



Providing solutions

Catalog

www.ipd2004.com



(PD) is a company orientated in the dental sector from the very beginning, specialized in manufacturing and commercializing PROSTHETIC ABUTMENTS for DENTAL IMPLANTS. Present in more than thirty countries, offering a wide range of products of the highest quality, which has made it become a world leader in comercialization of compatible abutments.



Our production combines the latest technology with the most demanding quality standards, with permanent control of each of the geometrical characteristics and sanitary requirements of the abutments. All under the strictest parameters and procedures established by our engineers and with the close collaboration of acknowledged professionals and dental scientists.



You can find more information about the catalog updates in our website: www.ipd2004.com



INDEX*

	DIGITAL NOVELTIES	
	DIGITAL ANALOG INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY NEW INTERFACE LINE CAD LIBRARIES	8 9 11 14
	COMPATIBILITIES	
SERIE AA	NOBEL BIOCARE® BRANEMARK SYSTEM® [ø3.5 / ø4.1 / ø5.1]	15
SERIE AC	NOBEL BIOCARE® NOBEL REPLACE® SELECT [ø3.5 / ø4.3 / ø5]	21
SERIE AD	NOBEL BIOCARE® NOBEL ACTIVE® [ø3.0 / ø3.5 / ø4.3]	26
SERIE BA	BIOMET® 3i® EXTERNA™ 3i® [ø3.4 / ø4.1 / ø5]	31
Serie BB	BIOMET® 3i® CERTAIN® [ø3.4 / ø4.1 / ø5]	38
SERIE CA	KLOCKNER [®] SK2-NK2 [ø4.2]	43
SERIE CB	KLOCKNER [®] ESSENTIAL CONE [®] [ø4.5]	47
SERIE CC	KLOCKNER [®] KL™ [ø3.5 / ø4.1 / ø5.1]	50
serie da	STRAUMANN [®] TISSUE LEVEL [ø4.8 RN / ø6.5 WN]	55
Serie db	STRAUMANN [®] BONE LEVEL [ø3.3 NC / ø4.1 RC]	60
SERIE EA	ASTRA® OSSEOSPEED™ [ø3 / ø3.5-4 / ø4.5-5]	65
SERIE EB	ASTRA® EVOLUTION® [ø3.6 / ø4.2]	71
serie FA	ZIMMER [®] SCREW VENT [®] [ø3.5 / ø4.5 / ø5.7]	75
Serie FB	ZIMMER [®] SWISSPLUS [®] [ø4.8]	81
serie ga	BTI® EXTERNA [ø3.5 / ø4.1 / ø5.5]	87
Serie gb	BTI® INTERNA UNIVERSAL® [Universal® ø4.1 / Wide ø5.5]	93
SERIE HA	MICRODENT [®] MICRODENT [®] SYSTEM [ø3.5 / ø4.2 / ø5.1]	97
SERIE HB	MICRODENT [®] MICRODENT [®] UNIVERSAL [™] [ø3.5 / ø4.1 / ø5.1]	99

serie IA Serie IB	DENTSPLY [®] XIVE [®] FRIADENT [®] [ø3.4 / ø3.8 DENTSPLY [®] ANKYLOS [®] [C/X]
SERIE JA	CAMLOG [®] CAMLOG [®] [ø3.3 / ø3.8 / ø4.3]
SERIE LB	BIOHORIZONS® TAPERED INTERNAL [ø3
SERIE MA SERIE MB	SWEDEN & MARTINA® OUTLINK® [Ø3.3 / SWEDEN & MARTINA® PREMIUM™ KOH
SERIE NA	PHIBO [®] TSH [®] [S2 / S3-S4 / S5]
SERIE TA SERIE TB	MIS [®] SEVEN [®] [Narrow 3.3 / Standard / W MIS [®] C1 / V3 [®] [Standard]
	WORKING SYSTEMS
	NEW INTERFACE LINE Custom Interface System®
	NEW INTERFACE LINE Custom Interface System's
	NEW INTERFACE LINE Construction Interface MULTI-UNIT SYSTEM PSD OVERDENTURE SYSTEM
	NEW INTERFACE LINE Construction Interface MULTI-UNIT SYSTEM PSD OVERDENTURE SYSTEM
	NEW INTERFACE LINE Constitution MULTI-UNIT SYSTEM PSD OVERDENTURE SYSTEM INTERFACE LINE Constitution Screw System*

* IMPLANT PROTESIS DENTAL 2004 SL provides prosthetic solutions with compatible connection for different implant systems. The components manufactured and marketed by IMPLANT PROTESIS DENTAL 2004 SL are fully functional with the aforementioned systems. The mention of the implant system brands or typology is made purely for informative purposes and for proper identification of the appropriate dental implant with which the connection of the components from IMPLANT PROTESIS DENTAL 2004 SL is compatible.



3.8 / ø4.5]	105 109
3]	111
3 / ø3.5 / ø4.5 / ø5.7]	115
/ ø4.1 / ø5] HNO® [ø3.3 / ø3.8 / ø4.25 / ø5]	121 127
	131
Wide]	137 143
	148
	156
	165
	170
	178
	182





DIGITAL NOVELTIES

DIGITAL ANALOG

INTRAORAL/EXTRAORAL/CONTACT PROBE SCAN BODY

NEW INTERFACE LINE (ipd) System

CAD LIBRARIES





(Impl) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

DIGITAL ANALOG

The analog allows locating the exact position of the implant in a 3D model.

The purpose of this is to enable to position the analog correctly in the model, simulating the exact position of the implant in the patient's mouth both in the vertical position and in the actual positioning of the geometry of the connection.

If these two positions are not correct, the height will vary the closure planes in multiple prosthesis, and lateral rotation will lead to an incorrect positioning of the analog, thereby varying the contact points and final anatomy of the tooth/prosthesis.

Our digital analog brings together all the characteristics that are required to maintain said parameters.

It has an innovative design with two fixing screws: one located in the lateral area and the other one in the base area. By using two fixing screws, we ensure a correct positioning of the analog. With an additional advantage provided by a transverse screw, as it allows working with articulated models, making it possible to mount and remove the analogs without losing the bite registration.



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

The new Scan Body is designed to be used both in a clinical setting by means of an intra-oral scanner, and also in a laboratory setting through a desktop scanner.

It is made with two biocompatible materials:

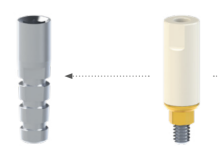
The upper part is made of **Peek**, a polymer that favors reading and locating the implant position.



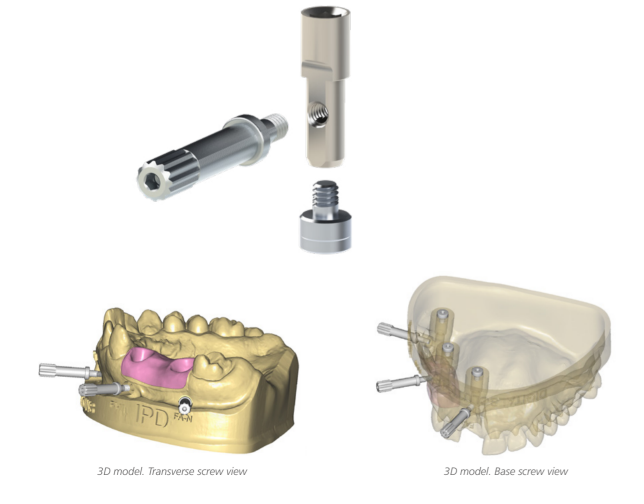
The lower part is made of Grade 5 **Titanium** which, given its opacity, it allows checking the correct placement and fit with the implant.

The third component is the screw, with is also made of Grade 5 Titanium. This component becomes "trapped" between both parts, preventing it from being able to fall out into the patient's mouth during placement.

The new Scan Abutment will **always** be screwed directly to the connection.



It has a precision is of +/- 0.005 microns and allows the use of autoclave for cleaning and disinfection purposes.



8

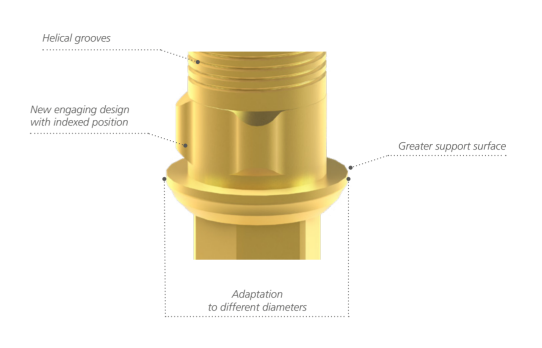
(ipd)

····· Þ



NEW INTERFACE LINE





Features of the new Scan Body:

1. It could be used both in a clinical setting (intra-oral) and in a laboratory setting (extra-oral).

2. Any option selected from our libraries could be used with the same Scan Body.

- · Direct to implant (straight prosthesis)
- · Direct to implant (angled prosthesis)
- · Indirect to implant via Interface (straight prosthesis)
- · Indirect to implant via Interface (angled prosthesis)
- · Overdenture
- · 3D Model (digital analog)
- 3. The titanium base assures the Scan Body durability regarding the geometry of the connection, without losing any fit or precision.
- 4. When working with interfaces (indirect library), work could begin without having to physically have the interface present (something not currently able to do).
- 5. The opacity of the Scan Abutment (base) allows verifying if it is properly fitted to the implant by means of x-rays.

NOVELTY:

TACTILE USE

We have adapted our non-engaging Scan Body to fulfill the requirements of the contact probe scanning system. As it is known as the most accurate means of scanning.



Advantages of the new design:

- · New asymmetrical, trilobular, engaging design which only allows being assembled in one position.
- · Geometry that is easier to mill.
- · Helical grooves that assures better grip when cemented than the previous circular grooves did.
- · Greater support surface for the prosthesis, preventing insufficient thickness according to the materials that are used.
- · Three different platforms adapted to the different implant diameters and classified as Slim, Regular and Wide. The emergency profile going from the platform of the implant to the base where the prosthesis will be seated is thereby attenuated, making the work easier in those cases where there is little space available.
- Different gingival heights.

Compatible with Renishaw®



DIGITAL NOVELTIES



NEW INTERFACE LINE

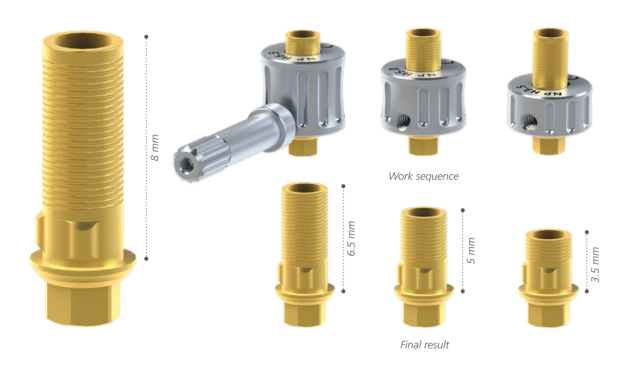
GO INDEX

NEW INTERFACE LINE



Ajustable height

As we are aware of the current market demand and also to cover all types of jobs, we have lengthened the chimney of the engaging interface to a total of 8mm. This allows to cut at a specific length using a guide piece that marks said height. This tooling is fixed to the interface using a transversal screw. Our library will contemplate different heights, so that the technician can choose the most convenient option.



Angulations

The **non-engaging interfaces** also have a cutting guide, that once placed on the interface and milled, it enables them to work with angulations.

This tool contemplates the necessary opening to facilitate the milling of the window, allowing to work with our **TPA screw** once the chimney is made for angulation.

We have considered all the necessary parameters to perform the angulated jobs in our CAD CAM libraries.

Angled interfaces are available for multiple restorations.





Work sequence



Final result





12







CAD LIBRARIES

The CAD libraries are designed so that they can be freely used to make different types of prosthesis:

- Direct to implant (straight prosthesis)
 Connections with nominal values
- **Direct to implant** (angled prosthesis)
 Connections with nominal values for angling a direct implant
- Indirect to implant via Interface (straight prosthesis)
 For screwed and cemented prosthesis
- Indirect to implant via non-engaging Interface (multiple angled prosthesis)
 For angled multiple screwed and cemented prostheses
- √ Indirect to interface via Co-Cr base (straight prosthesis)
- √ Indirect to implant via Co-Cr base (angled prosthesis)
- √ Overdenture
- **3D Model** (digital analog)
 Creates the housing for the digital analog

The libraries are open for direct or indirect to implant machining and will be available for the following CAD systems:





NOBEL BIOCARE®



NOBEL BIOCARE®

5 DENTAL 2004 SL. All other Trademarks mentioned are the property

(ipd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



AA



COMPATIBILITY NOBEL BIOCARE® BRANEMARK SYSTEM® [ø3.5/ø4.1/ø5.1]

ANALOG / DIGITAL ANALOG



	PLATFORM	REFERENCE	DIGITAL REF.
	ø3.5	IPD/AA-AN-00	IPD/AA-AN-00/3D
	ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
	ø5.1	IPD/AA-AW-00	-
	Base Screw	-	IPD/KA-TA-00
	Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	~2 5	10	IPD/AA-SN-00	IPD/AA-SN-01
	ø3.5 -	15	IPD/AA-SN-02	-
	ø4.1 —	10	IPD/AA-SR-00	IPD/AA-SR-01
		15	IPD/AA-SR-02	-

INTERFACE (Interf ENGAGING

	PLATFORM	HEIGHT (mm)	REFERENCE
	ø3.5	1.5	IPD/AA-IN-02/3D
JE		0.5	IPD/AA-IR-00/3D
	ø4.1	1.5	IPD/AA-IR-02/3D
		2.5	IPD/AA-IR-04/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING

		PLATFORM	HEIGHT (mm)
		ø3.5	1.5
		ø4.1	0.5
			1.5
			2.5

New interface line for angulations. Accessories for the system custom Interface can be found on page 148.



(ipd)



Co-Cr 3D BASE / SCAN BODY



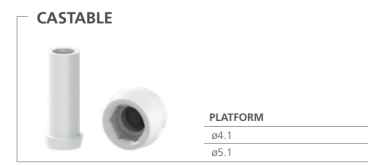
CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(mg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

REFERENCE IPD/AA-IN-03/3D IPD/AA-IR-01/3D

IPD/AA-IR-03/3D

IPD/AA-IR-05/3D



	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/AA-BN-00/3D	IPD/AA-BN-01/3D	IPD/SC-AN-B1
ngled	IPD/AA-BR-00/3D	IPD/AA-BR-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/AA-BN-00	IPD/AA-BN-01
IPD/AA-BR-00	IPD/AA-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/AA-BN-10	IPD/AA-BN-11
25°	IPD/AA-BN-20	IPD/AA-BN-21
15°	IPD/AA-BR-10	IPD/AA-BR-11
25°	IPD/AA-BR-20	IPD/AA-BR-21

ENGAGING	NON-ENGAGING
IPD/AA-HR-00	IPD/AA-RR-00
IPD/AA-HW-00	IPD/AA-RW-00



COMPATIBILITY NOBEL BIOCARE® BRANEMARK SYSTEM® [ø3.5/ø4.1/ø5.1]

STRAIGHT ABUTMENT



PLATFORM	ENGAGING	NON-ENGAGING
ø4.1	IPD/AA-PR-00	IPD/AA-PR-01

ANGLED ABUTMENT



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
ø4.1	1.0	IPD/AA-PR-02	IPD/AA-PR-03
	2.0	IPD/AA-PR-04	IPD/AA-PR-05

We recommend using the low profile screw IPD/AA-TR-01 for the abutment IPD/AA-PR-03.

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.5	IPD/AA-PN-06	IPD/AA-PN-07	IPD/AA-TN-00/C
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø5.1	IPD/AA-CW-00

CLOSED TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø4.1	IPD/AA-CR-01





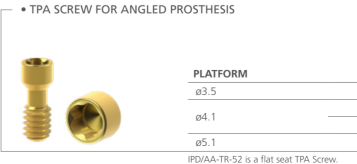
COMPATIBILITY NOBEL BIOCARE® BRANEMARK SYSTEM® [ø3.5/ø4.1/ø5.1]



• UNIGRIP WITH FLAT SEAT PLATFORM



ø4.1



(mg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	TIN REFERENCE
IPD/AA-TN-00	IPD/AA-TN-00/TiN
IPD/AA-TR-00	IPD/AA-TR-00/TiN
IPD/AA-TW-00	IPD/AA-TW-00/TiN

REFERENCE	TIN REFERENCE
IPD/AA-TR-02	IPD/AA-TR-02/TiN

REFERENCE	TIN REFERENCE
IPD/AA-TR-01	IPD/AA-TR-01/TiN

REFERENCE
IPD/AA-TN-50
IPD/AA-TR-50
IPD/AA-TR-52
IPD/AA-TW-50







COMPATIBILITY NOBEL BIOCARE® BRANEMARK SYSTEM® [ø3.5/ø4.1/ø5.1]

- HEALING	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		2	IPD/AA-DN-02
	ø3.5	3	IPD/AA-DN-03
		4	IPD/AA-DN-04
	ø4.1	2	IPD/AA-DR-02
		3	IPD/AA-DR-03
		4	IPD/AA-DR-04
		5	IPD/AA-DR-05
		2	IPD/AA-DW-02
	ø5.1	3	IPD/AA-DW-03
		4	IPD/AA-DW-04

PSD OVERDENTURE	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		1	IPD/AA-LN-01
	ø3.5	3	IPD/AA-LN-03
		5	IPD/AA-LN-05
		1	IPD/AA-LR-01
		2	IPD/AA-LR-02
	ø4.1	3	IPD/AA-LR-03
		4	IPD/AA-LR-04
		5	IPD/AA-LR-05

Accessories for the PSD system can be found on page 165.

MULTI-UNIT ABUTMENT

• STRAIGHT

1	PLATFORM	HEIGHT (mm)	REFERENCE
T O		1	IPD/AB-MR-01
		2	IPD/AB-MR-02
	ø4.1	3	IPD/AB-MR-03
	2	4	IPD/AB-MR-04
	·	5	IPD/AB-MR-05

• 17° & 30° ANGLED

K

2 IPD/AB-MR-12	-
3 IPD/AB-MR-13	IPD/AB-MR-33
ø4.1 4 IPD/AB-MR-14	IPD/AB-MR-34
5 -	IPD/AB-MR-35

Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.





COMPATIBILITY NOBEL BIOCARE® NOBEL REPLACE® SELECT® [ø3.5/ø4.3/ø5]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY



(ipd)

 ENGAGING PLATFORM ø3.5 ø4.3 ø5



(mg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	DIGITAL REF.
IPD/AC-AN-00	IPD/AC-AN-00/3D
IPD/AC-AR-00	IPD/AC-AR-00/3D
IPD/AC-AW-00	IPD/AC-AW-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/AC-SN-00	IPD/AC-SN-01
15	IPD/AC-SN-02	-
10	IPD/AC-SR-00	IPD/AC-SR-01
15	IPD/AC-SR-02	-
10	IPD/AC-SW-00	IPD/AC-SW-01
15	IPD/AC-SW-02	-

HEIGHT (mm)	REFERENCE
0.5	IPD/AC-IN-00/3D
1.5	IPD/AC-IN-02/3D
0.5	IPD/AC-IR-00/3D
1.5	IPD/AC-IR-02/3D
0.5	IPD/AC-IW-00/3D
1.5	IPD/AC-IW-02/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

HEIGHT (mm)	REFERENCE
0.5	IPD/AC-IN-01/3D
1.5	IPD/AC-IN-03/3D
0.5	IPD/AC-IR-01/3D
1.5	IPD/AC-IR-03/3D
0.5	IPD/AC-IW-01/3D
1.5	IPD/AC-IW-03/3D

New interface line for angulations. Accessories for the system current control on page 148.





(ipd)

COMPATIBILITY NOBEL BIOCARE® NOBEL REPLACE® SELECT® [ø3.5/ø4.3/ø5]

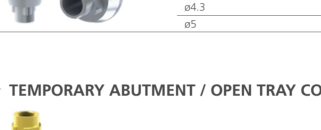
STRAIGHT ABUTMENT



TEMPORARY ABUTMENT / OPEN TRAY COPING



This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.







CLOSED TRAY IMPRESSION COPING



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

COMPATIBILITY NOBEL BIOCARE® NOBEL REPLACE® SELECT® [ø3.5/ø4.3/ø5]

Co-Cr 3D BASE / SCAN BODY



PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø3.5	Straight	IPD/AC-BN-00/3D	IPD/AC-BN-01/3D	IPD/SC-AN-B1
03.5	Angled	IPD/AC-BN-A0/3D	IPD/AC-BN-A1/3D	IPD/SC-AN-B1
~4.2	Straight	IPD/AC-BR-00/3D	IPD/AC-BR-01/3D	IPD/SC-AN-B1
ø4.3	Angled	IPD/AC-BR-A0/3D	IPD/AC-BR-A1/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



PLATFORM	ENGAGING	NON-ENGAGING
ø3.5	IPD/AC-BN-00	PD/AC-BN-01
ø4.3	IPD/AC-BR-00	IPD/AC-BR-01

CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE



PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
~C	15°	IPD/AC-BN-10	IPD/AC-BN-11
ø3.5	25°	IPD/AC-BN-20	IPD/AC-BN-21
ø4.3	15°	IPD/AC-BR-10	IPD/AC-BR-11

All castable angled abutments includes it's corresponding TPA Screw.

CASTABLE



PLATFORM	ENGAGING	NON-ENGAGING
ø4.3	IPD/AC-HR-00	IPD/AC-RR-00
ø5	IPD/AC-HW-00	IPD/AC-RW-00



REFERENCE

ner entert et
IPD/AC-PN-00
IPD/AC-PR-00
IPD/AC-PW-00

ENGAGING	NON-ENGAGING	COPING SCREW
IPD/AC-PN-06	IPD/AC-PN-07	IPD/AC-TN-00/C
IPD/AC-PR-06	IPD/AC-PR-07	IPD/AC-TR-00/C

REFERENCE

IPD/AC-CW-00

REFERENCE

IPD/AC-CN-01
IPD/AC-CR-01



SERIE



SCREW • UNIGRIP

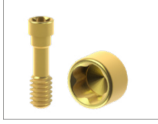
COMPATIBILITY NOBEL BIOCARE® NOBEL REPLACE® SELECT® [ø3.5 / ø4.3 / ø5]





PLATFORM	REFERENCE	TIN REFERENCE
ø3.5	IPD/AC-TN-00	IPD/AC-TN-00/TiN
ø4.3 ø5	IPD/AC-TR-00	IPD/AC-TR-00/TiN

• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM	REFERENCE
-2.5	IPD/AC-TN-50
ø3.5	IPD/AC-TN-51
ø4.3 ø5	IPD/AC-TR-50
Ø4.3 ØS	IPD/AC-TR-51

IPD/AC-TN-51 is a specific screw for angled interfaces (ind) Hollow Screw System®, IPD/AC-BN-20 and IPD/AC-BN-21. IPD/AC-TR-51 is a specific screw for angled interfaces (ind) Hollow Screw System®, and Co-Cr of IPD 2004.

HEALING ABUTMENT

PLATFORM	HEIGHT (mm)	REFERENCE
	3	IPD/AC-DN-03
ø3.5	5	IPD/AC-DN-05
	7	IPD/AC-DN-07
~ 4 7	3	IPD/AC-DR-03
ø4.3	5	IPD/AC-DR-05
αF	3	IPD/AC-DW-03
ø5	5	IPD/AC-DW-05

PSD OVERDENTURE ABUTMENT

PLATFORM	HEIGHT (mm)
	1
ø3.5	3
	5
	1
ø4.3	3
	5

Accessories for the PSD system can be found on page 165.



(ipd)

COMPATIBILITY NOBEL BIOCARE® NOBEL REPLACE® SELECT® [ø3.5/ø4.3/ø5]

MULTI-UNIT ABUTMENT



- • 17° & 30° ANGLED



Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 148.

REFERENCE IPD/AC-LN-01 IPD/AC-LN-03 IPD/AC-LN-05 IPD/AC-LR-01 IPD/AC-LR-03 IPD/AC-LR-05



HEIGHT (mm)	REFERENCE
1	IPD/AC-MN-01
2	IPD/AC-MN-02
1	IPD/AC-MR-01
2	IPD/AC-MR-02
3	IPD/AC-MR-03
4	IPD/AC-MR-04
5	IPD/AC-MR-05

HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
2	IPD/AC-MR-12	-
3	IPD/AC-MR-13	
4	-	IPD/AC-MR-34





COMPATIBILITY NOBEL BIOCARE® NOBEL ACTIVE® [ø3/ø3.5/ø4.3]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3	IPD/AD-AT-00	IPD/AD-AT-00/3D
ø3.5	IPD/AD-AN-00	IPD/AD-AN-00/3D
ø4.3	IPD/AD-AR-00	IPD/AD-AR-00/3D
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

		PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
		~]	10	IPD/AD-ST-00	IPD/AD-ST-01
	ø3	15	IPD/AD-ST-02	-	
		~2 [10	IPD/AD-SN-00	IPD/AD-SN-01
	03.5	ø3.5	15	IPD/AD-SN-02	-
		~1.2	10	IPD/AD-SR-00	IPD/AD-SR-01
ø4.3	Ø4.0	15	IPD/AD-SR-02	-	

System	
ENGAGING	-
	-
	-

PLATFORM	HEIGHT (mm)	REFERENCE
	0.8	IPD/AD-IT-00/3D
ø3 —	1.5	IPD/AD-IT-02/3D
	0.5	IPD/AD-IN-00/3D
ø3.5	1.5	IPD/AD-IN-02/3D
	2.5	IPD/AD-IN-04/3D
	0.5	IPD/AD-IR-00/3D
ø4.3	1.5	IPD/AD-IR-02/3D
_	2.5	IPD/AD-IR-04/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

• NON-ENGAGING

PLATFORM	HEIGHT (mm)	REFERENCE
~2	0.8	IPD/AD-IT-01/3D
ø3 —	1.5	IPD/AD-IT-03/3D
	0.5	IPD/AD-IN-01/3D
ø3.5	1.5	IPD/AD-IN-03/3D
	2.5	IPD/AD-IN-05/3D
ø4.3	0.5	IPD/AD-IR-01/3D
	1.5	IPD/AD-IR-03/3D
	2.5	IPD/AD-IR-05/3D

New interface line for angulations. Accessories for the system custom Interface can be found on page 148.





COMPATIBILITY NOBEL BIOCARE® NOBEL ACTIVE® [ø3/ø3.5/ø4.3]

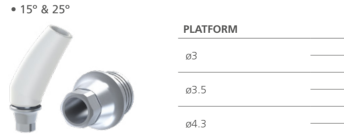
Co-Cr 3D BASE / SCAN BODY



CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



	IPD/AD-BT-00/3D	IPD/AD-BT-01/3D	IPD/SC-AN-B1
	IPD/AD-BT-A0/3D	IPD/AD-BT-A1/3D	IPD/SC-AN-B1
ngled	IPD/AD-BN-00/3D	IPD/AD-BN-01/3D	IPD/SC-AN-B1
	IPD/AD-BR-00/3D	IPD/AD-BR-01/3D	IPD/SC-AN-B1
	IPD/AD-BR-A0/3D	IPD/AD-BR-A1/3D	IPD/SC-AN-B1

NON-ENGAGING SCAN BODY

ENGAGING

ENGAGING	NON-ENGAGING
IPD/AD-BT-00	IPD/AD-BT-01
IPD/AD-BN-00	IPD/AD-BN-01
IPD/AD-BR-00	IPD/AD-BR-01

ENGAGING	NON-ENGAGING
IPD/AD-BT-10	IPD/AD-BT-11
IPD/AD-BT-20	IPD/AD-BT-21
IPD/AD-BN-10	IPD/AD-BN-11
IPD/AD-BN-20	IPD/AD-BN-21
IPD/AD-BR-10	IPD/AD-BR-11
IPD/AD-BR-20	IPD/AD-BR-21
	IPD/AD-BT-10 IPD/AD-BT-20 IPD/AD-BN-10 IPD/AD-BN-20 IPD/AD-BR-10

ENGAGING	NON-ENGAGING
IPD/AD-HR-00	IPD/AD-RR-00



AD



COMPATIBILITY NOBEL BIOCARE® NOBEL ACTIVE® [ø3 / ø3.5 / ø4.3]

– TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.5	IPD/AD-PN-06	IPD/AD-PN-07	IPD/AD-TN-00/C
ø4.3	IPD/AD-PR-06	IPD/AD-PR-07	IPD/AD-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø3.0	IPD/AD-CT-00

SCREW

• UNIGRIP



PLATFORM	REFERENCE	TIN REFERENCE
ø3	IPD/AD-TT-00	IPD/AD-TT-00/TiN
ø3.5	IPD/AA-TN-00	IPD/AA-TN-00/TiN
ø4.3	IPD/AA-TR-00	IPD/AA-TR-00/TiN

• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM	REFERENCE
ø3	IPD/AD-TT-50
ø3.5	IPD/AA-TN-50
ø4.3	IPD/AD-TR-50



(ipd)

(ipd)





- PSD OVERDENTURE	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		1	IPD/AD-LN-01
/ BOTHEIT		2	IPD/AD-LN-02
	ø3.5	3	IPD/AD-LN-03
		4	IPD/AD-LN-04
\$		5	IPD/AD-LN-05
		1	IPD/AD-LR-01
		2	IPD/AD-LR-02
	ø4.3	3	IPD/AD-LR-03
		4	IPD/AD-LR-04
		5	IPD/AD-LR-05

Accessories for the PSD system can be found on page 165.

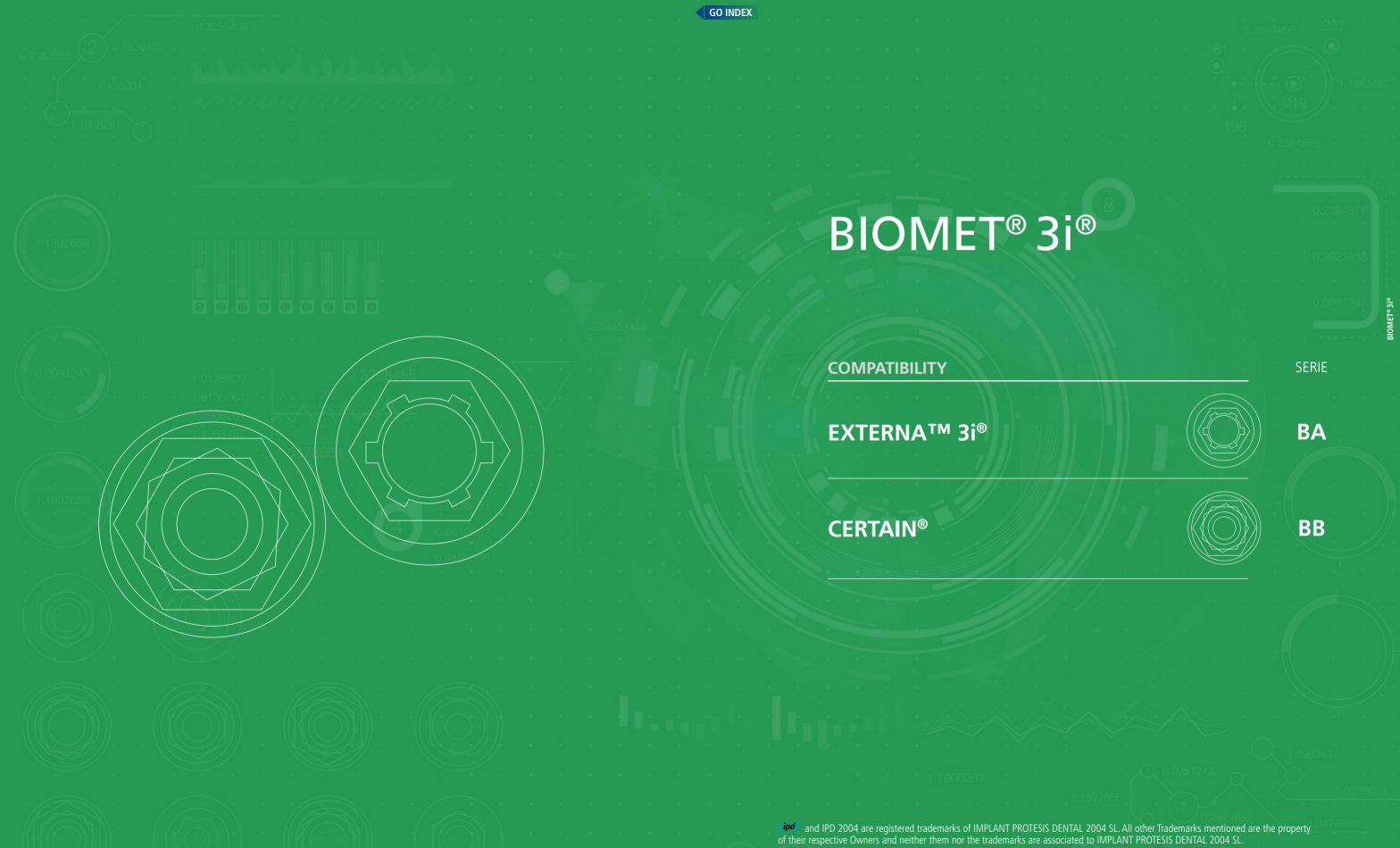
 MULTI-UNIT ABUTMENT 	PLATFORM	HEIGHT (mm)		REFERENCE
		1.5		IPD/AD-MN-01
STRAIGHT	-2.5	2.5		IPD/AD-MN-02
	ø3.5	3.5		IPD/AD-MN-03
		4.5		IPD/AD-MN-04
		1.5		IPD/AD-MR-01
		2.5		IPD/AD-MR-02
	ø4.3	3.5		IPD/AD-MR-03
		4.5		IPD/AD-MR-04
- • 17° & 30° ANGLED	PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
		2.5	IPD/AD-MN-12	-
	ø3.5	3.5	IPD/AD-MN-13	IPD/AD-MN-33
		4.5	-	IPD/AD-MN-34
		2.5	IPD/AD-MR-12	-
	ø4.3	3.5	IPD/AD-MR-13	IPD/AD-MR-33
s 🔍		4.5	-	IPD/AD-MR-34

Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.





HEIGHT (mm)	REFERENCE
3	IPD/AD-DT-03
5	IPD/AD-DT-05
7	IPD/AD-DT-07
0.4	IPD/AD-DN-00
1.5	IPD/AD-DN-01
3	IPD/AD-DN-03
5	IPD/AD-DN-05
3 wide	IPD/AD-DN-13
5 wide	IPD/AD-DN-15
0.4	IPD/AD-DR-00
1.5	IPD/AD-DR-01
3	IPD/AD-DR-03
5	IPD/AD-DR-05





COMPATIBILITY BIOMET[®] 3i[®] EXTERNA[™] 3i[®] [ø3.4/ø4.1/ø5]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.4	IPD/BA-AN-00	IPD/BA-AN-00/3D
ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
ø5	IPD/BA-AW-00	IPD/BA-AW-00/3D
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	~2.4	10	IPD/BA-SN-00	IPD/BA-SN-01
-	ø3.4	15	IPD/BA-SN-02	-
	~1.1	10	IPD/AA-SR-00	IPD/AA-SR-01
	ø4.1	15	IPD/AA-SR-02	-
	~	10	IPD/BA-SW-00	IPD/BA-SW-01
	ø5	15	IPD/BA-SW-02	-

(ipd) INTERFACE

ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.4	1.5	IPD/BA-IN-02/3D
	0.5	IPD/AA-IR-00/3D
ø4.1	1.5	IPD/AA-IR-02/3D
	2.5	IPD/AA-IR-04/3D
αE	0.5	IPD/BA-IW-00/3D
ø5 —	1.5	IPD/BA-IW-02/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.4	1.5	IPD/BA-IN-03/3D
	0.5	IPD/AA-IR-01/3D
ø4.1	1.5	IPD/AA-IR-03/3D
	2.5	IPD/AA-IR-05/3D
~ [0.5	IPD/BA-IW-01/3D
ø5 —	1.5	IPD/BA-IW-03/3D
	<u> </u>	

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY BIOMET[®] 3i[®] EXTERNA[™] 3i[®] [ø3.4/ø4.1/ø5]

Co-Cr 3D BASE / SCAN BODY



CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE

• 15° & 25° PLATFORM ø3.4 ø4.1 ø5

All castable angled abutments includes it's corresponding TPA Screw.



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/BA-BN-00/3D	IPD/BA-BN-01/3D	IPD/SC-AN-B1
ngled	IPD/AA-BR-00/3D	IPD/AA-BR-01/3D	IPD/SC-AN-B1
ngled	IPD/BA-BW-00/3D	IPD/BA-BW-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/BA-BN-00	IPD/BA-BN-01
IPD/AA-BR-00	IPD/AA-BR-01
IPD/BA-BW-00	IPD/BA-BW-01
	IPD/BA-BN-00 IPD/AA-BR-00

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/BA-BN-10	IPD/BA-BN-11
25°	IPD/BA-BN-20	IPD/BA-BN-21
15°	IPD/AA-BR-10	IPD/AA-BR-11
25°	IPD/AA-BR-20	IPD/AA-BR-21
15°	IPD/BA-BW-10	IPD/BA-BW-11
25°	IPD/BA-BW-20	IPD/BA-BW-21

ENGAGING	NON-ENGAGING
IPD/AA-HR-00	IPD/AA-RR-00
IPD/BA-HW-00	IPD/BA-RW-00



COMPATIBILITY BIOMET[®] 3i[®] EXTERNA[™] 3i[®] [ø3.4/ø4.1/ø5]

STRAIGHT ABUTMENT



PLATFORM	ENGAGING	NON-ENGAGING
ø4.1	IPD/AA-PR-00	IPD/AA-PR-01

ANGLED ABUTMENT

• 15° & 25°



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
a4 1	1.0	IPD/AA-PR-02	IPD/AA-PR-03
ø4.1	2.0	IPD/AA-PR-04	IPD/AA-PR-05

We recommend using the low profile screw IPD/AA-TR-01 for the abutment IPD/AA-PR-03.

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.4	IPD/BA-PN-06	IPD/BA-PN-07	IPD/AA-TR-00/C
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING





(ipd)



COMPATIBILITY BIOMET[®] 3i[®] EXTERNA[™] 3i[®] [ø3.4/ø4.1/ø5]

CLOSED TRAY IMPRESSION COPING









(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



|--|

IPD/AA-CR-01

REFERENCE	TiN REFERENCE
IPD/BA-TR-00	IPD/BA-TR-00/TiN

REFERENCE	TIN REFERENCE
IPD/BA-TR-01	IPD/BA-TR-01/TiN

REFERENCE	TIN REFERENCE
IPD/BA-TR-02	IPD/BA-TR-02/TiN



COMPATIBILITY BIOMET[®] 3i[®] EXTERNA[™] 3i[®] [ø3.4/ø4.1/ø5]

• 1.20 HEX LOW PROFILE



PLATFORM	REFERENCE	TIN REFERENCE
ø3.4 ø4.1 ø5	IPD/AA-TR-01	IPD/AA-TR-01/TiN
Louv profile		

Low profile. The IPD/AA-TR-01 screw is not compatible with the interfaces IPD/BA-IN-00/3D and IPD/BA-IN-01/3D.

• TPA SCREW FOR ANGLED PROSTHESIS



ø3.4 ø4.1 ø5	REFERENCE
03404 05	IPD/AA-TR-50
	IPD/AA-TR-52

IPD/AA-TR-52 is a flat seat TPA Screw.

HEALING ABUTMEI

6	PLATFORM	HEIGHT (mm)	REFERENCE
NT		2	IPD/BA-DN-02
	ø3.4	3	IPD/BA-DN-03
		4	IPD/BA-DN-04
		2	IPD/AA-DR-02
	ø4.1	3	IPD/AA-DR-03
		4	IPD/AA-DR-04
		5	IPD/AA-DR-05
		2	IPD/BA-DW-02
	ø5	3	IPD/BA-DW-03
		4	IPD/BA-DW-04

PSD OVERDENTURE	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		1	IPD/BA-LN-01
	ø3.4	3	IPD/BA-LN-03
		5	IPD/BA-LN-05
		1	IPD/AA-LR-01
		2	IPD/AA-LR-02
	ø4.1	3	IPD/AA-LR-03
		4	IPD/AA-LR-04
		5	IPD/AA-LR-05

Accessories for the PSD system can be found on page 165.





COMPATIBILITY BIOMET[®] 3i[®] EXTERNA[™] 3i[®] [ø3.4/ø4.1/ø5]

MULTI-UNIT ABUTMENT





Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.





HEIGHT (mm)	REFERENCE
1	IPD/AB-MR-01
2	IPD/AB-MR-02
3	IPD/AB-MR-03
4	IPD/AB-MR-04
5	IPD/AB-MR-05

HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
2	IPD/AB-MR-12	-
3	IPD/AB-MR-13	IPD/AB-MR-33
4	IPD/AB-MR-14	IPD/AB-MR-34
5	-	IPD/AB-MR-35



COMPATIBILITY BIOMET® 3i® CERTAIN® [ø3.4/ø4.1/ø5]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.4	IPD/BB-AN-00	IPD/BB-AN-00/3D
ø4.1	IPD/BB-AR-00	IPD/BB-AR-00/3D
ø5	IPD/BB-AW-00	IPD/BB-AW-00/3D
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

		PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
-		ø3.4 -	10	IPD/BB-SN-00	IPD/BB-SN-01
			15	IPD/BB-SN-02	-
76		ø4.1 <u>10</u> 15	10	IPD/BB-SR-00	IPD/BB-SR-01
			15	IPD/BB-SR-02	-
	ø5	10	IPD/BB-SW-00	IPD/BB-SW-01	
		00	15	IPD/BB-SW-02	-

(ipd) INTERFACE a • ENGAGING

•	
Ť	

PLATFORM	HEIGHT (mm)	REFERENCE	
	0.5	IPD/BB-IN-00/3D	
ø3.4	1.5	IPD/BB-IN-02/3D	
	2.5	IPD/BB-IN-04/3D	
ø4.1	0.5	IPD/BB-IR-00/3D	
Ø4.1	1.5	IPD/BB-IR-02/3D	
~ [0.5	IPD/BB-IW-00/3D	
ø5	1.5	IPD/BB-IW-02/3D	

New adjustable interface line. Accessories for the system custom Interface can be found on page 148.

_	•	NON-ENGAGING
	-	NON LINGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/BB-IN-01/3D
ø3.4	1.5	IPD/BB-IN-03/3D
	2.5	IPD/BB-IN-05/3D
- 4.1	0.5	IPD/BB-IR-01/3D
ø4.1 –	1.5	IPD/BB-IR-03/3D
~ [0.5	IPD/BB-IW-01/3D
ø5 —	1.5	IPD/BB-IW-03/3D
	(ind)	

New interface line for angulations. Accessories for the system custom Interface can be found on page 148.





COMPATIBILITY BIOMET® 3i® CERTAIN® [ø3.4/ø4.1/ø5]

Co-Cr 3D BASE / SCAN BODY



CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE

• 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





	ENGAGING	NON-ENGAGING	SCAN BODY
	IPD/BB-BN-00/3D	IPD/BB-BN-01/3D	IPD/SC-AN-B1
	IPD/BB-BN-A0/3D	IPD/BB-BN-A1/3D	IPD/SC-AN-B1
ngled	IPD/BB-BR-00/3D	IPD/BB-BR-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/BB-BN-00	IPD/BB-BN-01
IPD/BB-BR-00	IPD/BB-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/BB-BN-10	IPD/BB-BN-11
25°	IPD/BB-BN-20	IPD/BB-BN-21
15°	IPD/BB-BR-10	IPD/BB-BR-11
25°	IPD/BB-BR-20	IPD/BB-BR-21

ENGAGING	NON-ENGAGING
IPD/BB-HR-00	IPD/BB-RR-00
IPD/BB-HW-00	IPD/BB-RW-00





COMPATIBILITY BIOMET® 3i® CERTAIN® [ø3.4/ø4.1/ø5]

STRAIGHT ABUTMENT



PLATFORM	REFERENCE
ø3.4	IPD/BB-PN-00
ø4.1	IPD/BB-PR-00
ø5	IPD/BB-PW-00

TEMPORARY ABUTMENT / OPEN TRAY COPING



	PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
	ø3.4	IPD/BB-PN-06	IPD/BB-PN-07	IPD/BB-TR-01/C
-	ø4.1	IPD/BB-PR-06	IPD/BB-PR-07	IPD/BB-TR-01/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø5	IPD/BB-CW-00



IPD/BB-TR-02 is a specific screw for IPD/BB-RR-00 and IPD/BB-RW-00 references.





COMPATIBILITY BIOMET® 3i® CERTAIN® [ø3.4/ø4.1/ø5]





HEALING	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		2	IPD/BB-DN-02
	ø3.4	3	IPD/BB-DN-03
		4	IPD/BB-DN-04
		2	IPD/BB-DR-02
	ø4.1	3	IPD/BB-DR-03
		4	IPD/BB-DR-04
		2	IPD/BB-DW-02
	ø5	3	IPD/BB-DW-03
		4	IPD/BB-DW-04

PSD OVERDENTURE ABUTMENT



Accessories for the PSD system can be found on page 165.



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





RE	FE	RE	NC	E

|--|

HEIGHT (mm)	REFERENCE
1	IPD/BB-LN-01
3	IPD/BB-LN-03
5	IPD/BB-LN-05
1	IPD/BB-LR-01
3	IPD/BB-LR-03
5	IPD/BB-LR-05

HEIGHT (mm)	REFERENCE
1	IPD/BB-MR-01
2	IPD/BB-MR-02
3	IPD/BB-MR-03
4	IPD/BB-MR-04
5	IPD/BB-MR-05





COMPATIBILITY BIOMET® 3i® CERTAIN® [ø3.4/ø4.1/ø5]

• 17° & 30° ANGLED



Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.



KLOCKNER®

COMPATIBILITY

SK2-NK2



KLOCKNER®

ESSENTIAL CONE®





SERIE

CA

CC

KL™

(ipd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

SERIE CA				(ipd)	(ipd)			SERIE CA
COMPATIB [ø4.2]	BILITY KLOCKNER	[®] SK2-NK2			Compatibility Klockn [ø4.2]	ER [®] SK2-NK2		
ANALOG					CASTABLE			
	PLATFORM ø4.2			REFERENCE IPD/CA-AR-00	PLAT Ø4.2	TFORM 2	ENGAGING IPD/CA-HR-00	NON-ENGAGING IPD/CA-RR-00
Co-Cr 3D BASE / SC	CAN BODY				- STRAIGHT ABUTMENT			
	PLATFORM ø4.2 Stra	ENGAGING raight / Angled IPD/CA-BR-00/3	NON-ENGAGING			TFORM 2		REFERENCE IPD/CA-PR-00
	ENT WITH Co-Cr BAS	SE			OPEN TRAY IMPRESSION C	COPING		
	PLATFORM ø4.2		ENGAGING IPD/CA-BR-00	NON-ENGAGING IPD/CA-BR-01		ATFORM 2		REFERENCE IPD/CA-CR-00
CASTABLE ANGLED • 15° & 25°		Co-Cr BASE						
	ø4.2		IPD/CA-BR-00	IPD/CA-BR-01	ø4.2			
	ø4.2	ANGULATION	IPD/CA-BR-00	IPD/CA-BR-01	ø4.2 SCREW • 1.70 HEX	2		IPD/CA-CR-00
	ø4.2		IPD/CA-BR-00	IPD/CA-BR-01	ø4.2 SCREW • 1.70 HEX	2 TFORM	REFERENCE IPD/CA-TR-00	

GO INDEX

(ip) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



COMPATIBILITY KLOCKNER® SK2-NK2 [ø4.2]

- • CROSS DRIVE			
	PLATFORM	REFERENCE	TiN REFERENCE
	ø4.2	IPD/CA-TR-01	IPD/CA-TR-01/TiN

• TPA SCREW FOR ANGLED PROSTHESIS



SERIE

CA

PLATFORM	REFERENCE
ø4.2	IPD/CA-TR-50

HEALING ABUTMENT			
	PLATFORM	HEIGHT (mm)	REFERENCE
	ø4.2	5	IPD/CA-DR-00





COMPATIBILITY KLOCKNER® ESSENTIAL CONE® [ø4.5]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY





New adjustable interface line. Accessories



New interface line for angulations. Acces

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

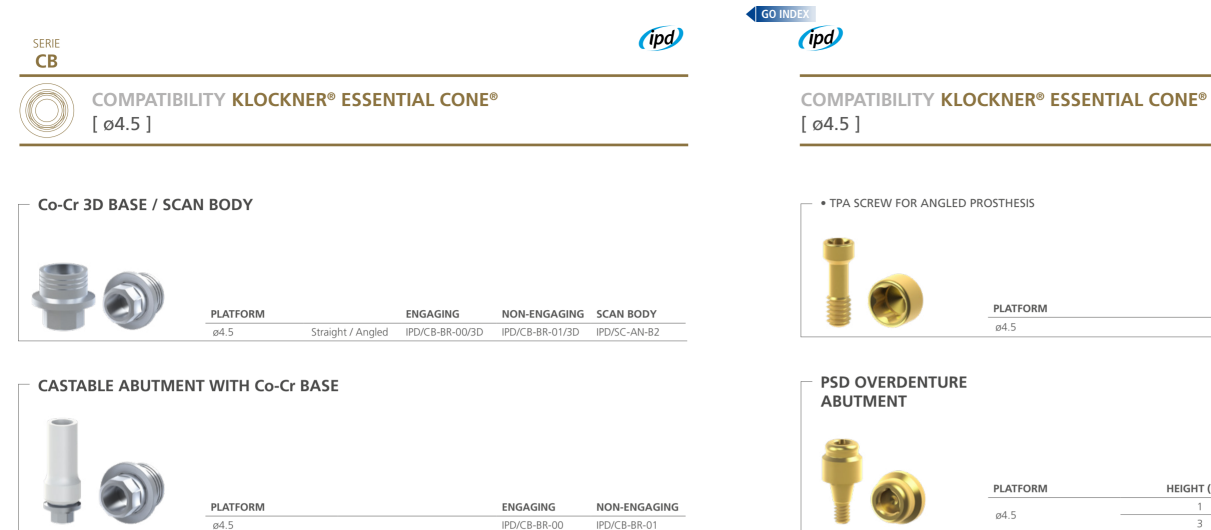




REFERENCE	DIGITAL REF.
IPD/CB-AR-00	IPD/CB-AR-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/CB-SR-00	IPD/CB-SR-01
15	IPD/CB-SR-02	-

HEIGHT (mm)	REFERENCE
0.5	IPD/CB-IR-00/3D
for the system custom Interface can be found on page 148.	
	REFERENCE
HEIGHT (mm)	REFERENCE



Accessories for the PSD system can be found on page 165.

CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE

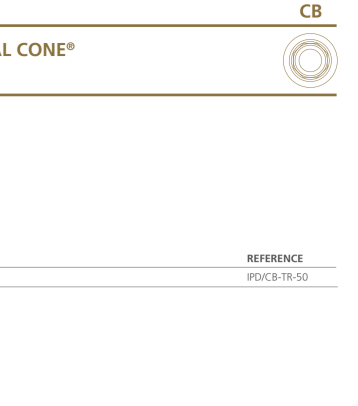
• 15° & 25°



PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
ø4.5 -	15°	IPD/CB-BR-10	IPD/CB-BR-11
	25°	IPD/CB-BR-20	IPD/CB-BR-21

• STAR HEAD			
	PLATFORM Ø4.5	REFERENCE IPD/CB-TR-00	Tin Reference
	Tornillo a nivel de implante.		

(pd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



HEIGHT (mm)	REFERENCE
1	IPD/CB-LR-01
3	IPD/CB-LR-03

SERIE



COMPATIBILITY KLOCKNER[®] KL[™] [ø3.5 ø4.1 ø5.1]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.5	IPD/AA-AN-00	IPD/AA-AN-00/3D
ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
ø5.1	IPD/AA-AW-00	-
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	~2 F	10	IPD/AA-SN-00	IPD/AA-SN-01
ø3.5	15	IPD/AA-SN-02	-	
	ø4.1	10	IPD/AA-SR-00	IPD/AA-SR-01
Ø4.1	15	IPD/AA-SR-02	-	

ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.5	1.5	IPD/AA-IN-02/3D
	0.5	IPD/AA-IR-00/3D
ø4.1	1.5	IPD/AA-IR-02/3D
	2.5	IPD/AA-IR-04/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING

	PLATFORM	HEIGHT (mm)
	ø3.5	1.5
		0.5
	ø4.1	1.5
		2.5

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY KLOCKNER[®] KL[™] [ø3.5ø4.1ø5.1]

Co-Cr 3D BASE / SCAN BODY



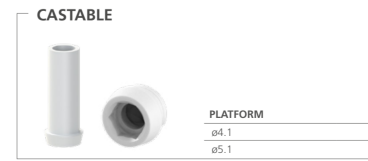
CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

REFERENCE IPD/AA-IN-03/3D IPD/AA-IR-01/3D

IPD/AA-IR-03/3D

IPD/AA-IR-05/3D



ngled IPD/AA-BN-00/3D IPD/AA-BN-01/3D IPD/SC-AN-B1 ngled IPD/AA-BR-00/3D IPD/AA-BR-01/3D IPD/SC-AN-B1		ENGAGING	NON-ENGAGING	SCAN BODY
ngled IPD/AA-BR-00/3D IPD/AA-BR-01/3D IPD/SC-AN-B1	ngled	IPD/AA-BN-00/3D	IPD/AA-BN-01/3D	IPD/SC-AN-B1
	ngled	IPD/AA-BR-00/3D	IPD/AA-BR-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/AA-BN-00	IPD/AA-BN-01
IPD/AA-BR-00	IPD/AA-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/AA-BN-10	IPD/AA-BN-11
25°	IPD/AA-BN-20	IPD/AA-BN-21
15°	IPD/AA-BR-10	IPD/AA-BR-11
25°	IPD/AA-BR-20	IPD/AA-BR-21

ENGAGING	NON-ENGAGING
IPD/AA-HR-00	IPD/AA-RR-00
IPD/AA-HW-00	IPD/AA-RW-00



COMPATIBILITY KLOCKNER[®] KL[™] [ø3.5 ø4.1 ø5.1]

STRAIGHT ABUTMENT



PLATFORM	ENGAGING	NON-ENGAGING
ø4.1	IPD/AA-PR-00	IPD/AA-PR-01

ANGLED ABUTMENT



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
	1.0	IPD/AA-PR-02	IPD/AA-PR-03
ø4.1	2.0	IPD/AA-PR-04	IPD/AA-PR-05

We recommend using the low profile screw IPD/AA-TR-01 for the abutment IPD/AA-PR-03.

- TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.5	IPD/AA-PN-06	IPD/AA-PN-07	IPD/AA-TN-00/C
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø5.1	IPD/AA-CW-00

- CLOSED TRAY IMPRESSION COPING



PLATFORM	REFERENCE	
ø4.1	IPD/AA-CR-01	





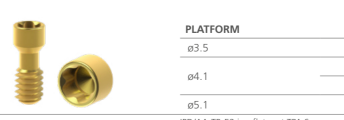
COMPATIBILITY KLOCKNER® KL™ [ø3.5 ø4.1 ø5.1]











IPD/AA-TR-52 is a flat seat TPA Screw.

(p) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	TiN REFERENCE
IPD/AA-TN-00	IPD/AA-TN-00/TiN
IPD/AA-TR-00	IPD/AA-TR-00/TiN
IPD/AA-TW-00	IPD/AA-TW-00/TiN

REFERENCE	TIN REFERENCE
IPD/BA-TR-00	IPD/BA-TR-00/TiN

REFERENCE	TIN REFERENCE
IPD/AA-TR-01	IPD/AA-TR-01/TiN

REFERENCE
IPD/AA-TN-50
IPD/AA-TR-50
IPD/AA-TR-52
IPD/AA-TW-50



COMPATIBILITY KLOCKNER[®] KL[™] [ø3.5 ø4.1 ø5.1]

- HEALING	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		2	IPD/AA-DN-02
	ø3.5	3	IPD/AA-DN-03
		4	IPD/AA-DN-04
		2	IPD/AA-DR-02
	~1.1	3	IPD/AA-DR-03
	ø4.1	4	IPD/AA-DR-04
		5	IPD/AA-DR-05
		2	IPD/AA-DW-02
	ø5.1	3	IPD/AA-DW-03
		4	IPD/AA-DW-04

PLATFORM	HEIGHT (mm)	REFERENCE
	1	IPD/AA-LN-01
ø3.5	3	IPD/AA-LN-03
	5	IPD/AA-LN-05
	1	IPD/AA-LR-01
	2	IPD/AA-LR-02
ø4.1	3	IPD/AA-LR-03
	4	IPD/AA-LR-04
	5	IPD/AA-LR-05
	ø3.5	ø3.5

Accessories for the PSD system can be found on page 165.

MULTI-UNIT ABUTMENT

• STRAIGHT

1	PLATFORM	HEIGHT (mm)	REFERENCE
		1	IPD/AB-MR-01
		2	IPD/AB-MR-02
	ø4.1	3	IPD/AB-MR-03
		4	IPD/AB-MR-04
		5	IPD/AB-MR-05

• 17° & 30° ANGLED

Z		PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
			2	IPD/AB-MR-12	-
	ø4.1	~ 4 1	3	IPD/AB-MR-13	IPD/AB-MR-33
		Ø4. I	4	IPD/AB-MR-14	IPD/AB-MR-34
×			5	-	IPD/AB-MR-35

Includes TiN coated screw.

Accessories for the Multi-Unit system can be found on page 156.







BONE LEVEL

1.0128639

DB

(ipd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





COMPATIBILITY STRAUMANN® TISSUE LEVEL [ø4.8 RN / ø6.5 WN]

ANALOG / DIGITAL ANALOG



	PLATFORM	REFERENCE	DIGITAL REF.
	ø4.8 RN	IPD/DA-AR-00	IPD/DA-AR-00/3D
	ø6.5 WN	IPD/DA-AW-00	-
	Base Screw	-	IPD/KA-TA-00
	Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY



PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
ø4.8 RN	10	IPD/DA-SR-00	IPD/DA-SR-01
	15	IPD/DA-SR-02	-



• NON-ENGAGING			
	PLATFORM	HEIGHT (mm)	REFERENCE
	ø4.8 RN	0.8	IPD/DA-IR-01/3D
	New interface line for angulations.	Accessories for the system custom Interface can be found	on page 148.

⁽ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



(ipd)



COMPATIBILITY STRAUMANN® TISSUE LEVEL [ø4.8 RN / ø6.5 WN]

Co-Cr 3D BASE / SCAN BODY



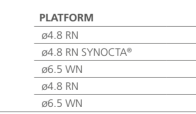
PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø4.8 RN	Straight / Angled	IPD/DA-BR-00/3D	IPD/DA-BR-01/3D	IPD/SC-AN-B2
Ø4.8 RN SYNOCTA®	Straight / Angled	IPD/DA-BR-03/3D	IPD/DA-BR-02/3D	IPD/SC-AN-B2
ø6.5 WN	Straight / Angled	IPD/DA-BW-00/3D	IPD/DA-BW-01/3D	IPD/SC-AN-B2

CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE





All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





ENGAGING	NON-ENGAGING
IPD/DA-BR-00	IPD/DA-BR-01
IPD/DA-BR-03	IPD/DA-BR-02
IPD/DA-BW-00	IPD/DA-BW-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/DA-BR-10	IPD/DA-BR-11
15°	IPD/DA-BR-13	IPD/DA-BR-12
15°	IPD/DA-BW-10	IPD/DA-BW-11
25°	IPD/DA-BR-20	IPD/DA-BR-21
25°	IPD/DA-BW-20	IPD/DA-BW-21

ENGAGING	NON-ENGAGING
IPD/DA-HR-01	IPD/DA-RR-01
IPD/DA-HR-00	IPD/DA-RR-00

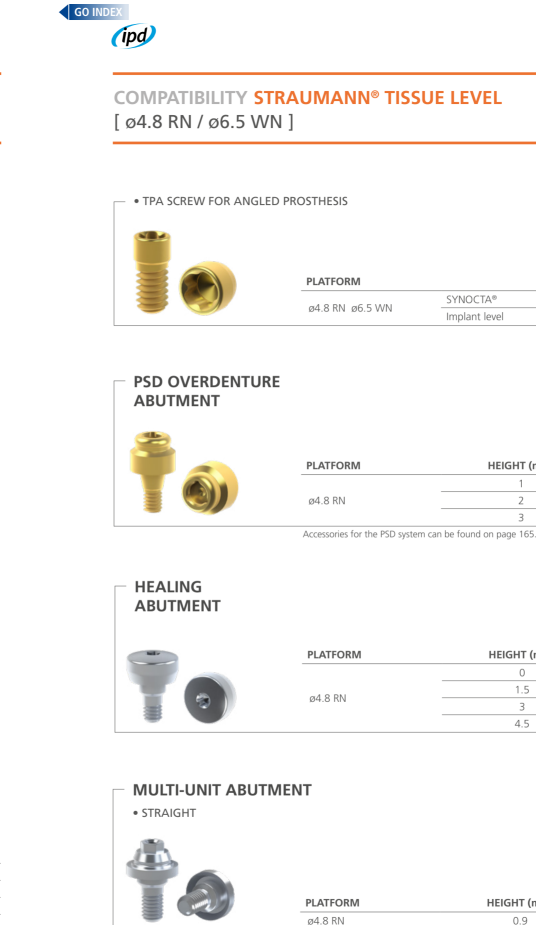


ABUTMENT

• SYNOCTA®

STRAIGHT

COMPATIBILITY STRAUMANN® TISSUE LEVEL [ø4.8 RN / ø6.5 WN]



Accessories for the Multi-Unit system can be found on page 156.

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

PLATFORM	REFERENCE
ø4.8 RN	IPD/DA-PR-01

(ipd)

REFERENCE

IPD/DA-PR-00

IPD/DA-PW-00

TEMPORARY ABUTMENT / OPEN TRAY COPING

ø6.5 WN

PLATFORM

Ø4.8 RN SYNOCTA®



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø4.8 RN	IPD/DA-PR-06	IPD/DA-PR-07	IPD/DA-TR-01/C
ø4.8 RN SYNOCTA®	IPD/DA-PR-09	IPD/DA-PR-08	IPD/DA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

SCREW • TORX

		PLATFORM		REFERENCE	TIN REFERENCE	
-			Implant level	IPD/DA-TR-01	IPD/DA-TR-01/TIN	
		ø4.8 RN ø6.5 WN	ø4.8 RN ø6.5 WN Flat seat implant level	Flat seat implant level	IPD/DA-TR-02	-
			Original implant level	IPD/DA-TR-03	-	
		ø4.8 RN SYNOCTA®		IPD/DA-TR-00	IPD/DA-TR-00/TIN	



DE	CC	D	c	ы	c	c
			-		~	-

NOCTA®	IPD/DA-TR-50
plant level	IPD/DA-TR-51

HEIGHT (mm)	REFERENCE
1	IPD/DA-LR-01
2	IPD/DA-LR-02
3	IPD/DA-LR-03

HEIGHT (mm)	REFERENCE
0	IPD/DA-DR-00
1.5	IPD/DA-DR-01
3	IPD/DA-DR-03
4.5	IPD/DA-DR-04

HEIGHT (mm)	REFERENCE
0.9	IPD/DA-MR-01
n he found on name 156	



ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.3 NC	IPD/DB-AN-00	IPD/DB-AN-00/3D
ø4.1 RC	IPD/DB-AR-00	IPD/DB-AR-00/3D
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY



PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
~2 2 NC	10	IPD/DB-SN-00	IPD/DB-SN-01
ø3.3 NC	15	IPD/DB-SN-02	-
~4.1.DC	10	IPD/DB-SR-00	IPD/DB-SR-01
ø4.1 RC	15	IPD/DB-SR-02	-

ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/DB-IN-00/3D
ø3.3 NC	1.5	IPD/DB-IN-02/3D
	2.5	IPD/DB-IN-04/3D
	0.5	IPD/DB-IR-00/3D
ø4.1 RC	1.5	IPD/DB-IR-02/3D
	2.5	IPD/DB-IR-04/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/DB-IN-01/3D
ø3.3 NC	1.5	IPD/DB-IN-03/3D
	2.5	IPD/DB-IN-05/3D
	0.5	IPD/DB-IR-01/3D
ø4.1 RC	1.5	IPD/DB-IR-03/3D
	2.5	IPD/DB-IR-05/3D
	and	

New interface line for angulations. Accessories for the system custom Interface can be found on page 148.





COMPATIBILITY STRAUMANN® BONE LEVEL [ø3.3NC/ø4.1 RC]

Co-Cr 3D BASE / SCAN BODY



PLATFORM	
ø3.3 NC	Straight / Ai
ø4.1 RC	Straight / Ai

CASTABLE ABUTMENT WITH CO-Cr BASE



CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(mg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

DB

SERIE

	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/DB-BN-00/3D	IPD/DB-BN-01/3D	IPD/SC-AN-B1
ngled	IPD/DB-BR-00/3D	IPD/DB-BR-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/DB-BN-00	IPD/DB-BN-01
IPD/DB-BR-00	IPD/DB-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/DB-BN-10	IPD/DB-BN-11
15°	IPD/DB-BR-10	IPD/DB-BR-11

ENGAGING	NON-ENGAGING	
IPD/DB-HR-00	IPD/DB-RR-00	





COMPATIBILITY STRAUMANN® BONE LEVEL [ø3.3NC/ø4.1 RC]





PLATFORM	REFERENCE
ø4.1 RC	IPD/DB-PR-00

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.3 NC	IPD/DB-PN-06	IPD/DB-PN-07	IPD/DB-TR-00/C
ø4.1 RC	IPD/DB-PR-06	IPD/DB-PR-07	IPD/DB-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.



PLATFORM	REFERENCE	Tin Reference
ø3.3 NC ø4.1 RC	IPD/DB-TR-00	IPD/DB-TR-00/TI

• TPA SCREW FOR ANGLED PROSTHESIS





(ipd)



 HEALING ABUTMENT 			
	PLATFORM	HEIGHT (mm)	REFERENCE
		2	IPD/DB-DN-02
	ø3.3 NC	3.5	IPD/DB-DN-03
		5	IPD/DB-DN-05
		2	IPD/DB-DR-02
	ø4.1 RC	4	IPD/DB-DR-04
		6	IPD/DB-DR-06



Accessories for the PSD system can be found on page 165.

- MULTI-UNIT ABUTMENT	PLATFORM	HEIGHT (mm)	REFERENCE
		1.5	IPD/DB-MN-01
STRAIGHT	ø3.3 NC	2.5	IPD/DB-MN-02
		3.5	IPD/DB-MN-03
(*****)		4.5	IPD/DB-MN-04
	Ø4.1 RC	1.5	IPD/DB-MR-01
		2.5	IPD/DB-MR-02
		3.5	IPD/DB-MR-03
		4.5	IPD/DB-MR-04

- • 17° & 30° ANGLED



Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



HEIGHT (mm)	REFERENCE
1	IPD/DB-LN-01
2	IPD/DB-LN-02
3	IPD/DB-LN-03
4	IPD/DB-LN-04
5	IPD/DB-LN-05
1	IPD/DB-LR-01
2	IPD/DB-LR-02
3	IPD/DB-LR-03
4	IPD/DB-LR-04
5	IPD/DB-LR-05
1 1 1 5 5	

HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
2.5	IPD/DB-MN-12	-
3.5	IPD/DB-MN-13	IPD/DB-MN-33
4.5	-	IPD/DB-MN-34
2.5	IPD/DB-MR-12	-
3.5		IPD/DB-MR-33





COMPATIBILITY ASTRA[®] OSSEOSPEED™

[ø3 / ø3.5-ø4 / ø4.5-ø5]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3	IPD/EA-AN-00	IPD/EA-AN-00/3D
ø3.5-ø4	IPD/EA-AR-00	IPD/EA-AR-00/3D
ø4.5-ø5	IPD/EA-AW-00	IPD/EA-AW-00/3D
ø3.5-ø4/ø4.5-ø5	IPD/EA-AR-01	-
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

IPD/EA-AR-01 is an analog for 20° angled abutment.

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	~7	10	IPD/EA-SN-00	IPD/EA-SN-01
	øЗ	15	IPD/EA-SN-02	-
	~2 5 ~4	10	IPD/EA-SR-00	IPD/EA-SR-01
	ø3.5-ø4	15	IPD/EA-SR-02	-
		10	IPD/EA-SW-00	IPD/EA-SW-01
3 3	ø4.5-ø5	15	IPD/EA-SW-02	-

• ENGAGING

PLATFORM	HEIGHT (mm)	REFERENCE
مک	0.8	IPD/EA-IN-00/3D
ø3 —	1.5	IPD/EA-IN-02/3D
	0.5	IPD/EA-IR-00/3D
ø3.5-ø4	1.5	IPD/EA-IR-02/3D
	2.5	IPD/EA-IR-04/3D
ø4.5-ø5 —	0.5	IPD/EA-IW-00/3D
	1.5	IPD/EA-IW-02/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING

PLATFORM	HEIGHT (mm)	REFERENCE
-2	0.8	IPD/EA-IN-01/3D
ø3 —	1.5	IPD/EA-IN-03/3D
ø3.5-ø4	0.5	IPD/EA-IR-01/3D
	1.5	IPD/EA-IR-03/3D
	2.5	IPD/EA-IR-05/3D
ø4.5-ø5 —	0.5	IPD/EA-IW-01/3D
	1.5	IPD/EA-IW-03/3D
	60	

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY ASTRA® OSSEOSPEED™ [ø3/ø3.5-ø4/ø4.5-ø5]

Co-Cr 3D BASE / SCAN BODY



PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø3	Straight / Angled	IPD/EA-BN-00/3D	IPD/EA-BN-01/3D	IPD/SC-AN-B1
ø3.5-ø4	Straight / Angled	IPD/EA-BR-00/3D	IPD/EA-BR-01/3D	IPD/SC-AN-B1
ø4.5-ø5	Straight / Angled	IPD/EA-BW-00/3D	IPD/EA-BW-01/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



IPD/EA-RR-01 is a castable for 20° angled abutment.

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



ENGAGING	NON-ENGAGING
IPD/EA-BN-00	IPD/EA-BN-01
IPD/EA-BR-00	IPD/EA-BR-01
IPD/EA-BW-00	IPD/EA-BW-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/EA-BN-10	IPD/EA-BN-11
25°	IPD/EA-BN-20	IPD/EA-BN-21
15°	IPD/EA-BR-10	IPD/EA-BR-11
25°	IPD/EA-BR-20	IPD/EA-BR-21
15°	IPD/EA-BW-10	IPD/EA-BW-11

ENGAGING	NON-ENGAGING
IPD/EA-HR-00	IPD/EA-RR-00
IPD/EA-HW-00	IPD/EA-RW-00
-	IPD/EA-RR-01



EA



COMPATIBILITY ASTRA[®] OSSEOSPEED™ [ø3 / ø3.5-ø4 / ø4.5-ø5]

STRAIGHT ABUTMENT



PLATFORM	REFERENCE
ø3.5-ø4	IPD/EA-PR-00
ø4.5-ø5	IPD/EA-PW-00

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.5-ø4	IPD/EA-PR-06	IPD/EA-PR-07	IPD/EA-TR-00/C
ø4.5-ø5	IPD/EA-PW-06	IPD/EA-PW-07	IPD/EA-TW-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE	
ø3	IPD/EA-CN-00	_



SCREW

	PLATFORM	REFERENCE	TIN REFERENCE
	FLAIFORINI	REFERENCE	TIN REFERENCE
	ø3	IPD/EA-TN-00	IPD/EA-TN-00/TIN
	ø3.5-ø4	IPD/EA-TR-00	IPD/EA-TR-00/TiN
	ø4.5-ø5	IPD/EA-TW-00	IPD/EA-TW-00/TiN
	ø3.5-ø4 / ø4.5-ø5	IPD/EA-TR-01	IPD/EA-TR-01/TiN

IPD/EA-TR-01 is a screw for 20° angled abutment.





COMPATIBILITY ASTRA® OSSEOSPEED™ [ø3/ø3.5-ø4/ø4.5-ø5]

• TPA SCREW FOR ANGLED PROSTHESIS

PLATFORM
ø3
ø3.5-ø4
ø4.5-ø5
ø3.5-ø4 / ø4.5-ø5

IPD/AC-TR-50 is a specific screw for interfaces custom interfaces IPD/AC-TR-51 is a specific screw for angled interfaces (pd) Hollow Screw System® y Cr-Co de IPD 2004. IPD/EA-TR-51 is a screw for 20° angled abutment.





Accessories for the PSD system can be found on page 165.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE IPD/EA-TN-50 IPD/EA-TR-50 IPD/AC-TR-50 IPD/AC-TR-51 IPD/EA-TR-51

REFERENCE
IPD/EA-DR-02
IPD/EA-DR-04
IPD/EA-DR-06
IPD/EA-DR-08
IPD/EA-DR-10
IPD/EA-DW-02
IPD/EA-DW-04
IPD/EA-DW-06
IPD/EA-DW-08

HEIGHT (mm)	REFERENCE
1	IPD/EA-LR-01
3	IPD/EA-LR-03
5	IPD/EA-LR-05
1	IPD/EA-LW-01
3	IPD/EA-LW-03
5	IPD/EA-LW-05

HEIGHT (mm)	REFERENCE
1.5	IPD/EA-MR-01
2.5	IPD/EA-MR-02
3.5	IPD/EA-MR-03
4.5	IPD/EA-MR-04
1.5	IPD/EA-MW-01
2.5	IPD/EA-MW-02
3.5	IPD/EA-MW-03
4.5	IPD/EA-MW-04



COMPATIBILITY ASTRA[®] OSSEOSPEED™ [ø3 / ø3.5-ø4 / ø4.5-ø5]

- • 17° & 30° ANGLED



PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
	2.5	IPD/EA-MR-12	-
ø3.5-ø4	3.5	IPD/EA-MR-13	IPD/EA-MR-33
	4.5	-	IPD/EA-MR-34
	2.5	IPD/EA-MW-12	-
ø4.5-ø5	3.5	-	IPD/EA-MW-33

Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.

(ipd)



COMPATIBILITY ASTRA® EVOLUTION® [ø3.6/ø4.2]

ANALOG / DIGITAL ANALOG

	Ĩ		PLATFORM	REFERENCE	DIGITAL REF.
	- U.S.		ø3.6	IPD/EB-AN-00	IPD/EB-AN-00/3D
	S. CAN	ø4.2	IPD/EB-AR-00	IPD/EB-AR-00/3D	
	- M		Base Screw	-	IPD/KA-TA-00
			Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

-	9	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
		~7.6	10	IPD/EB-SN-00	IPD/EB-SN-01
	Ø3.6	Ø3.0	15	IPD/EB-SN-02	-
		~1.2	10 IPD/EB-SR-00 IPD	IPD/EB-SR-01	
3		ø4.2	15	IPD/EB-SR-02	-



 NON-ENGAGING PLATFORM ø3.6 ø4.2









(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



|--|

HEIGHT (mm)	REFERENCE
0.5	IPD/EB-IN-00/3D
1.5	IPD/EB-IN-02/3D
0.5	IPD/EB-IR-00/3D
1.5	IPD/EB-IR-02/3D

New adjustable interface line. Accessories for the system custom free can be found on page 148.

HEIGHT (mm)	REFERENCE
0.5	IPD/EB-IN-01/3D
1.5	IPD/EB-IN-03/3D
0.5	IPD/EB-IR-01/3D
1.5	IPD/EB-IR-03/3D
C 0	

New interface line for angulations. Accessories for the system custom interface can be found on page 148.



COMPATIBILITY ASTRA® EVOLUTION® [ø3.6 / ø4.2]

Co-Cr 3D BASE / SCAN BODY



PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø3.6	Straight / Angled	IPD/EB-BN-00/3D	IPD/EB-BN-01/3D	IPD/SC-AN-B1
ø4.2	Straight / Angled	IPD/EB-BR-00/3D	IPD/EB-BR-01/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



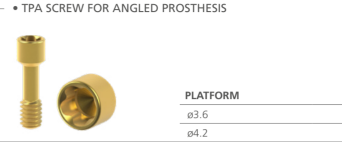
PLATFORM	ENGAGING	NON-ENGAGING
ø3.6	IPD/EB-BN-00	IPD/EB-BN-01
ø4.2	IPD/EB-BR-00	IPD/EB-BR-01



(ipd)



COMPATIBILITY ASTRA® EVOLUTION® [ø3.6 / ø4.2]



PSD OVERDENTURE ABUTMENT



PLATFORM	HEIGHT (mm)	REFERENCE
	1	IPD/EB-LR-01
ø4.2	3	IPD/EB-LR-03
	5	IPD/EB-LR-05

Accessories for the PSD system can be found on page 165.

- CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE

• 15° & 25°



PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
~7 6	15°	IPD/EB-BN-10	IPD/EB-BN-11
ø3.6	25°	IPD/EB-BN-20	IPD/EB-BN-21
ø4.2	15°	IPD/EB-BR-10	IPD/EB-BR-11

All castable angled abutments includes it's corresponding TPA Screw.

SCREW 1.27 HEX.



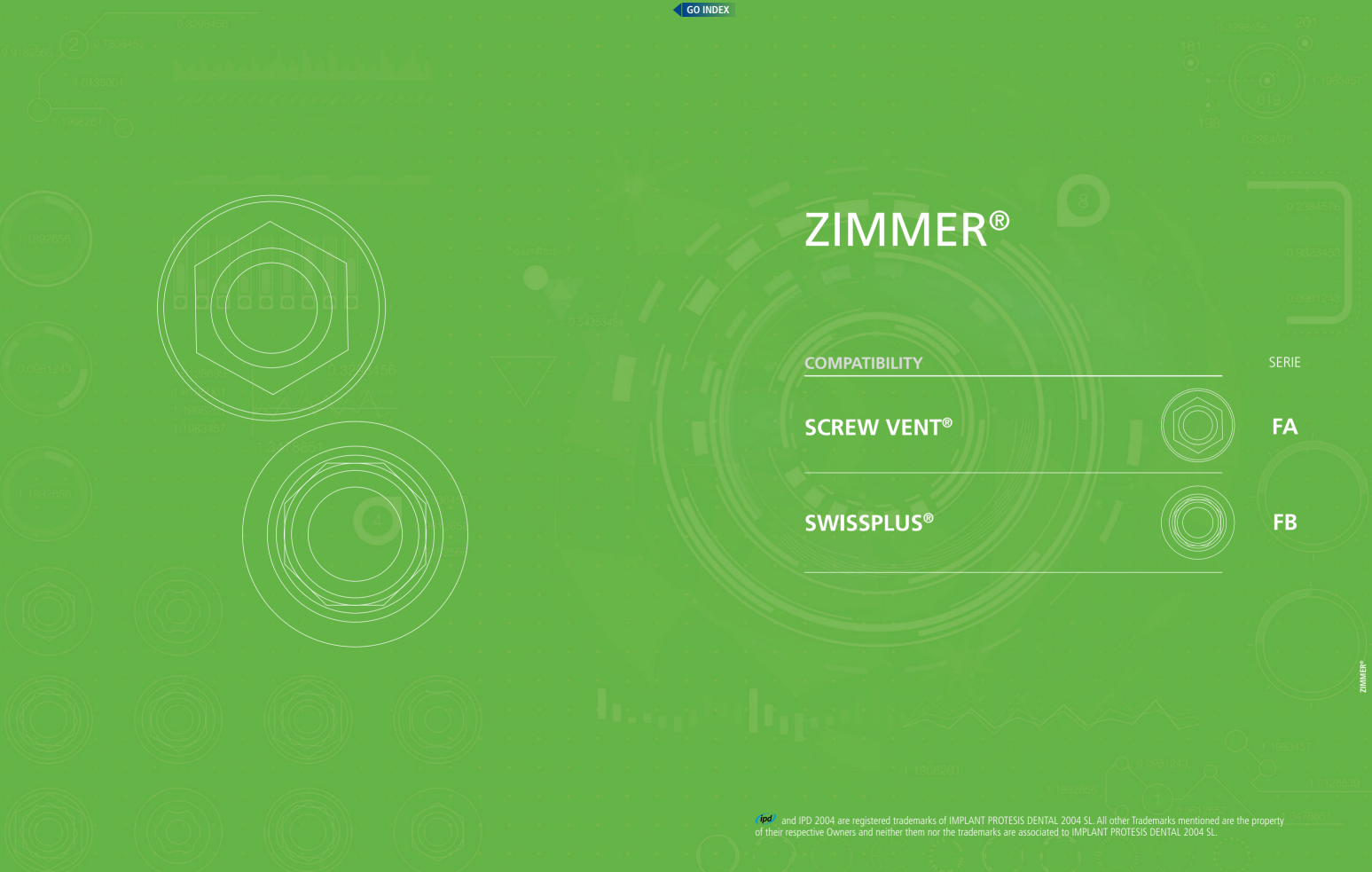
PLATFORM	REFERENCE	TIN REFERENCE
ø3.6	IPD/EB-TN-00	IPD/EB-TN-00/TIN
ø4.2	IPD/EB-TR-00	IPD/EB-TR-00/TIN





REFERENCE

IPD/EB-TN-50
IPD/EB-TR-50





COMPATIBILITY ZIMMER® SCREW VENT® [ø3.5/ø4.5/ø5.7]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.5	IPD/FA-AN-00	IPD/FA-AN-00/3D
ø4.5	IPD/FA-AR-00	IPD/FA-AR-00/3D
ø5.7	IPD/FA-AW-00	-
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

]	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
		~2 5	10	IPD/FA-SN-00	IPD/FA-SN-01
		ø3.5	15	IPD/FA-SN-02	-
		10	IPD/FA-SR-00	IPD/FA-SR-01	
		ø4.5	15	IPD/FA-SR-02	-

(ipd) **INTERFACE**

ENGAGING

	PLATFORM	HEIGHT (mm)	REFERENCE
		0.5	IPD/FA-IN-00/3D
	ø3.5	1.5	IPD/FA-IN-02/3D
100		2.5	IPD/FA-IN-04/3D
	~4 5	0.5	IPD/FA-IR-00/3D
	ø4.5	1.5	IPD/FA-IR-02/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/FA-IN-01/3D
ø3.5	1.5	IPD/FA-IN-03/3D
_	2.5	IPD/FA-IN-05/3D
~4 [0.5	IPD/FA-IR-01/3D
ø4.5 —	1.5	IPD/FA-IR-03/3D

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY ZIMMER® SCREW VENT® [ø3.5/ø4.5/ø5.7]

Co-Cr 3D BASE / SCAN BODY



PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø3.5	Straight / Angled	IPD/FA-BN-00/3D	IPD/FA-BN-01/3D	IPD/SC-AN-B1
ø4 5	Straight	IPD/FA-BR-00/3D	IPD/FA-BR-01/3D	IPD/SC-AN-B1
04.0	Angled	IPD/FA-BR-A0/3D	IPD/FA-BR-A1/3D	IPD/SC-AN-B1

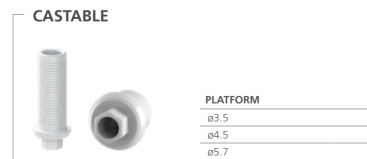
CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



ENGAGING	NON-ENGAGING
IPD/FA-BN-00	IPD/FA-BN-01
IPD/FA-BR-00	IPD/FA-BR-01
	IPD/FA-BN-00

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/FA-BN-10	IPD/FA-BN-11
25°	IPD/FA-BN-20	IPD/FA-BN-21
15°	IPD/FA-BR-10	IPD/FA-BR-11
25°	IPD/FA-BR-20	IPD/FA-BR-21

ENGAGING	NON-ENGAGING
IPD/FA-HN-00	IPD/FA-RN-00
IPD/FA-HR-00	IPD/FA-RR-00
IPD/FA-HW-00	IPD/FA-RW-00

SERIE FA

COMPATIBILITY ZIMMER® SCREW VENT® [ø3.5/ø4.5/ø5.7]

STRAIGHT ABUTMENT



PLATFORM	HEIGHT (mm)	REFERENCE
-2 5	1	IPD/FA-PN-00
ø3.5	2	IPD/FA-PN-01

ANGLED ABUTMENT

• 15° & 25°



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
~2 [1	IPD/FA-PN-02	IPD/FA-PN-04
ø3.5	2	IPD/FA-PN-03	IPD/FA-PN-05

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.5	IPD/FA-PN-06	IPD/FA-PN-07	IPD/FA-TR-00/C
ø4.5	IPD/FA-PR-06	IPD/FA-PR-07	IPD/FA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø5.7	IPD/FA-CW-00



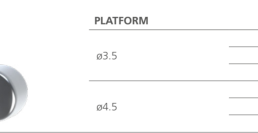


COMPATIBILITY ZIMMER® SCREW VENT® [ø3.5/ø4.5/ø5.7]





HEALING ABUTMENT





Accessories for the PSD system can be found on page 165.

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE

IPD/FA-TR-00

TIN REFERENCE

IPD/FA-TR-00/TiN

REFERENCE

IPD/FA-TR-50

HEIGHT (mm)	REFERENCE
1.5	IPD/FA-DN-01
3	IPD/FA-DN-03
5	IPD/FA-DN-05
1.5	IPD/FA-DR-01
3	IPD/FA-DR-03
5	IPD/FA-DR-05

HEIGHT (mm)	REFERENCE
1	IPD/FA-LN-01
2	IPD/FA-LN-02
3	IPD/FA-LN-03
4	IPD/FA-LN-04
5	IPD/FA-LN-05
1	IPD/FA-LR-01
3	IPD/FA-LR-03
5	IPD/FA-LR-05



COMPATIBILITY ZIMMER® SCREW VENT® [ø3.5/ø4.5/ø5.7]

MULTI-UNIT ABUTMENT	PLATFORM	HEIGHT (mm)	REFERENCE
		1.5	IPD/FA-MN-01
• STRAIGHT	ø3.5	2.5	IPD/FA-MN-02
	03.0	3.5	IPD/FA-MN-03
		4.5	IPD/FA-MN-04
		1.5	IPD/FA-MR-01
	ø4.5	2.5	IPD/FA-MR-02
	Ø4.5	3.5	IPD/FA-MR-03
		4.5	IPD/FA-MR-04



0	PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
		2.5	IPD/FA-MN-12	-
ø3.5	ø3.5	3.5	IPD/FA-MN-13	IPD/FA-MN-33
		4.5	-	IPD/FA-MN-34
ø4.5		3	IPD/FA-MR-13	-
	~4 5	3.5	-	IPD/FA-MR-33
	4	IPD/FA-MR-14	-	
		4.5	-	IPD/FA-MR-34

Includes TiN coated screw.

Accessories for the Multi-Unit system can be found on page 156.





COMPATIBILITY ZIMMER® SWISSPLUS® [ø4.8]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY







PLATFORM ø4.8

New interface line for angulations. Acces

(ind) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





REFERENCE	DIGITAL REF.
IPD/DA-AR-00	IPD/DA-AR-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/DA-SR-00	IPD/DA-SR-01
15	IPD/DA-SR-02	-

REFERENCE
IPD/DA-IR-00/3D
age 148.
REFERENCE



Co-Cr 3D BASE / SCAN BODY



	PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
-	ø4.8	Straight / Angled	IPD/DA-BR-00/3D	IPD/DA-BR-01/3D	IPD/SC-AN-B2
_	Ø4.8 SYNOCTA®	Straight / Angled	IPD/DA-BR-03/3D	IPD/DA-BR-02/3D	IPD/SC-AN-B2

CASTABLE ABUTMENT WITH Co-Cr BASE



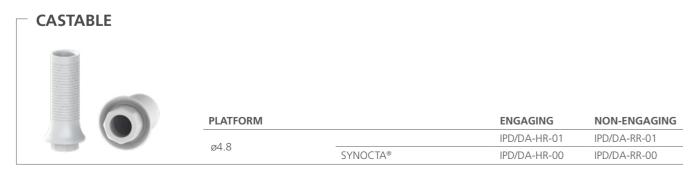
PLATFORM		ENGAGING	NON-ENGAGING
-1.0		IPD/DA-BR-00	IPD/DA-BR-01
ø4.8	SYNOCTA®	IPD/DA-BR-03	IPD/DA-BR-02

CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE



PLATFORM	ANGULATI	ON	ENGAGING	NON-ENGAGING
	150		IPD/DA-BR-10	IPD/DA-BR-11
ø4.8	15-	SYNOCTA®	IPD/DA-BR-13	IPD/DA-BR-12
	25°		IPD/DA-BR-20	IPD/DA-BR-21

All castable angled abutments includes it's corresponding TPA Screw.



G 0	INDEX
	(ip

ipd

(ipd)



ABUTMENT

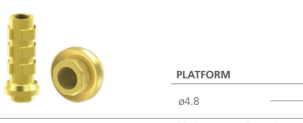








TEMPORARY ABUTMENT / OPEN TRAY COPING



This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





REFERENCE

IPD/DA-PR-00

REFERENCE

IPD/DA-PR-01

	ENGAGING	NON-ENGAGING	COPING SCREW
	IPD/DA-PR-06	IPD/DA-PR-07	IPD/DA-TR-01/C
SYNOCTA®	IPD/DA-PR-09	IPD/DA-PR-08	IPD/DA-TR-00/C

83



COMPATIBILITY ZIMMER[®] SWISSPLUS[®] [ø4.8]

- • 1.25 HEX



PLATFORM	REFERENCE	TIN REFERENCE
ø4.8	IPD/FB-TR-00	IPD/FB-TR-00/TiN
94.0	IPD/FB-TR-01	IPD/FB-TR-01/TiN

IPD/FB-TR-00 and IPD/FB-TR-00/TIN are an exclusive Screw for SWISSPLUS® original implant level abutments. IPD/FB-TR-01 and IPD/FB-TR-01/TIN are a compatible Screws for IPD abutments.

• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM		REFERENCE
~1.9	SYNOCTA®	IPD/DA-TR-50
ø4.8	Implant level	IPD/DA-TR-51

HEALING ABUTMENT

hal -	PLATFORM	HEIGHT (mm)	REFERENCE
		0	IPD/DA-DR-00
	-4.0	1.5	IPD/DA-DR-01
	ø4.8	3	IPD/DA-DR-03
		4.5	IPD/DA-DR-04

- PSD OVERDENTURE ABUTMENT

2	
T	(())

PLATFORM	HEIGHT (mm)	REFERENCE
	1	IPD/DA-LR-01
ø4.8	2	IPD/DA-LR-02
	3	IPD/DA-LR-03

Accessories for the PSD system can be found on page 165.





COMPATIBILITY ZIMMER® SWISSPLUS® [ø4.8]

MULTI-UNIT ABUTMENT

• STRAIGHT



PLATFORM ø4.8

Accessories for the Multi-Unit system can be found on page 156.





HEIGHT (mm)

REFERENCE

0.9

IPD/DA-MR-01



BTI[®]

COMPATIBILITY

EXTERNA

INTERNA UNIVERSAL®

ipd and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





COMPATIBILITY BTI® EXTERNA [ø3.5/ø4.1/ø5.5]

ANALOG / DIGITAL ANALOG



	PLATFORM	REFERENCE	DIGITAL REF.
	ø3.5 Tiny®	IPD/GA-AN-00	IPD/GA-AN-00/3D
	ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
	ø5.5	IPD/GA-AW-00	-
	Base Screw	-	IPD/KA-TA-00
	Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

99	
-	PLATE
	ø3.5 T
	ø4.1

PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	10	IPD/GA-SN-00	IPD/GA-SN-01
ø3.5 Tiny®	15	IPD/GA-SN-02	-
ø4.1	10	IPD/AA-SR-00	IPD/AA-SR-01
	15	IPD/AA-SR-02	-

(ipd) • ENGAGING

PL	LATFORM	HEIGHT (mm)	REFERENCE
ø	3.5 Tiny®	1.5	IPD/GA-IN-02/3D
		0.5	IPD/AA-IR-00/3D
Ø	4.1	1.5	IPD/AA-IR-02/3D
		2.5	IPD/AA-IR-04/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.5 Tiny®	1.5	IPD/GA-IN-03/3D
	0.5	IPD/AA-IR-01/3D
ø4.1	1.5	IPD/AA-IR-03/3D
	2.5	IPD/AA-IR-05/3D

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY BTI® EXTERNA [ø3.5/ø4.1/ø5.5]

Co-Cr 3D BASE / SCAN BODY



ATFORM	
8.5 Tiny®	Straight / A
l.1	Straight / A

CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/GA-BN-00/3D	IPD/GA-BN-01/3D	IPD/SC-AN-B1
ngled	IPD/AA-BR-00/3D	IPD/AA-BR-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/GA-BN-00	IPD/GA-BN-01
IPD/AA-BR-00	IPD/AA-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/GA-BN-10	IPD/GA-BN-11
25°	IPD/GA-BN-20	IPD/GA-BN-21
15°	IPD/AA-BR-10	IPD/AA-BR-11
25°	IPD/AA-BR-20	IPD/AA-BR-21

ENGAGING	NON-ENGAGING
IPD/AA-HR-00	IPD/AA-RR-00
IPD/GA-HW-00	IPD/GA-RW-00



COMPATIBILITY BTI® EXTERNA [ø3.5/ø4.1/ø5.5]

STRAIGHT ABUTMENT



PLATFORM	ENGAGING	NON-ENGAGING
ø3.5 Tiny®	IPD/GA-PN-00	-
ø4.1	IPD/AA-PR-00	IPD/AA-PR-01
ø5 1	IPD/GA-PW-00	-
ØD.1	IPD/GA-PW-01	-

IPD/GA-PW-01 is wider than IPD/GA-PW-00.

ANGLED ABUTMENT



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
ø4.1	1	IPD/AA-PR-02	IPD/AA-PR-03
	2	IPD/AA-PR-04	IPD/AA-PR-05

We recommend using the low profile screw IPD/AA-TR-01 for the abutment IPD/AA-PR-03.

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C
T ((((((((((

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø3.5 Tiny®	IPD/GA-CN-00

CLOSED TRAY IMPRESSION COPING



REFERENCE
IPD/AA-CR-01



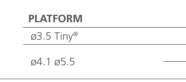


COMPATIBILITY BTI® EXTERNA [ø3.5/ø4.1/ø5.5]









IPD/AA-TR-52 is a flat seat TPA Screw.

HEALING ABUTMENT





Accessories for the PSD system can be found on page 165.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL. (ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	TIN REFERENCE
IPD/GA-TN-00	IPD/GA-TN-00/TiN
IPD/BA-TR-00	IPD/BA-TR-00/TiN
IPD/GA-TW-00	IPD/GA-TW-00/TIN

REFERENCE

IPD/GA-TN-50
IPD/AA-TR-50
IPD/AA-TR-52

HEIGHT (mm)	REFERENCE
4	IPD/GA-DN-04
2	IPD/AA-DR-02
3	IPD/AA-DR-03
4	IPD/AA-DR-04
5	IPD/AA-DR-05

HEIGHT (mm)	REFERENCE
1	IPD/AA-LR-01
2	IPD/AA-LR-02
3	IPD/AA-LR-03
4	IPD/AA-LR-04
5	IPD/AA-LR-05



COMPATIBILITY BTI® EXTERNA [ø3.5/ø4.1/ø5.5]

MULTI-UNIT ABUTMENT

• STRAIGHT



PLATFORM	HEIGHT (mm)	REFERENCE
	1	IPD/AB-MR-01
ø4.1	2	IPD/AB-MR-02
	3	IPD/AB-MR-03
	4	IPD/AB-MR-04
	5	IPD/AB-MR-05

• 17° & 30° ANGLED



PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
ø4.1	2	IPD/AB-MR-12	-
	3	IPD/AB-MR-13	IPD/AB-MR-33
	4	IPD/AB-MR-14	IPD/AB-MR-34
	5	-	IPD/AB-MR-35

Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.



(ipd)



COMPATIBILITY BTI® INTERNA UNIVERSAL® [Universal[®] Ø4.1 / Wide Ø5.5]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY





New adjustable interface line. Accessories for the system custom interface can be found on page 148.



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





REFERENCE	DIGITAL REF.
IPD/GB-AR-00	IPD/GB-AR-00/3D
IPD/GB-AW-00	-
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/GB-SR-00	IPD/GB-SR-01
15	IPD/GB-SR-02	-

HEIGHT (mm)	REFERENCE
0.5	IPD/GB-IR-00/3D
1.5	IPD/GB-IR-02/3D
2.5	IPD/GB-IR-04/3D

HEIGHT (mm)	REFERENCE
0.5	IPD/GB-IR-01/3D
1.5	IPD/GB-IR-03/3D
2.5	IPD/GB-IR-05/3D
<u>(1)</u>	

New interface line for angulations. Accessories for the system *custom interface* can be found on page 148.

SERIE GB

COMPATIBILITY BTI® INTERNA UNIVERSAL® [Universal[®] Ø4.1 / Wide Ø5.5]





<i>y</i>	PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY	
	ø4.1	Straight / Angled	IPD/GB-BR-00/3D	IPD/GB-BR-01/3D	IPD/SC-AN-B1	

CASTABLE ABUTMENT WITH Co-Cr BASE



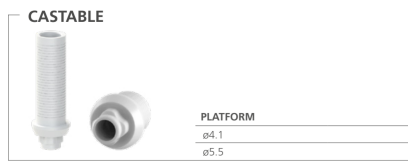
PLATFORM	ENGAGING	NON-ENGAGING
ø4.1	IPD/GB-BR-00	IPD/GB-BR-01

CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE



PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
	15°	IPD/GB-BR-10	IPD/GB-BR-11
ø4.1	25°	IPD/GB-BR-20	IPD/GB-BR-21

All castable angled abutments includes it's corresponding TPA Screw.



PLATFORM	ENGAGING	NON-ENGAGING
ø4.1	IPD/GB-HR-00	IPD/GB-RR-00
ø5.5	-	IPD/GB-RW-00



(ipd)

(ipd)



[Universal[®] Ø4.1 / Wide Ø5.5]

TEMPORARY ABUTMENT / OPEN TRAY COPING







• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM ø4.1 ø5.5



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



ENGAGING	NON-ENGAGING	COPING SCREW
IPD/GB-PR-06	IPD/GB-PR-07	IPD/GB-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

REFERENCE	TIN REFERENCE
IPD/GB-TR-00	IPD/GB-TR-00/TIN

REFERENCE

IPD/GB-TR-50

HEIGHT (mm)	REFERENCE
1	IPD/GB-DR-01
3	IPD/GB-DR-03
5	IPD/GB-DR-05



COMPATIBILITY BTI® INTERNA UNIVERSAL® [Universal® Ø4.1 / Wide Ø5.5]

PLATFORM	HEIGHT (mm)	REFERENCE
	1	IPD/GB-LR-01
ø4.1	3	IPD/GB-LR-03
	5	IPD/GB-LR-05

Accessories for the PSD system can be found on page 165.

MULTI-UNIT ABUTMENT

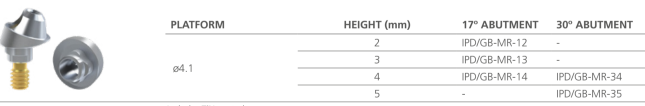
PSD OVERDENTURE

ABUTMENT

• STRAIGHT

<u>1990</u>	PLATFORM	HEIGHT (mm)	REFERENCE	
		1	IPD/GB-MR-01	
	ø4.1 2 3 4 5 5	2	IPD/GB-MR-02	
ø4.1		IPD/GB-MR-03		
		4	4	IPD/GB-MR-04
		5	IPD/GB-MR-05	

17° & 30° ANGLED



Includes TiN coated screw.

Accessories for the Multi-Unit system can be found on page 156.



COMPATIBILITY

MICRODENT® SYSTEM



SERIE

HA

HB

MICRODENT[®] UNIVERSAL[™]

1.0128639

(ipd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



HA



COMPATIBILITY MICRODENT® MICRODENT® SYSTEM [ø3.5/ø4.2/ø5.1]

ANALOG



PLATFORM	REFERENCE
ø3.5	IPD/HA-AN-00
ø4.2	IPD/HA-AR-00
ø5.1	IPD/HA-AW-00

CASTABLE



PLATFORM	ENGAGING	NON-ENGAGING
ø3.5	IPD/HA-HN-00	IPD/HA-RN-00
ø4.2	IPD/HA-HR-00	IPD/HA-RR-00
ø5.1	IPD/HA-HW-00	IPD/HA-RW-00



PLATFORM	REFERENCE	TIN REFERENCE	
ø3.5	IPD/HA-TN-00	IPD/HA-TN-00/TiN	

PLATFORM	REFERENCE	TIN REFERENCE
ø4.2 ø5.1	IPD/HA-TR-00	IPD/HA-TR-00/TiN

• TPA SCREW FOR ANGLED PROSTHESIS



• 1.75 HEX.

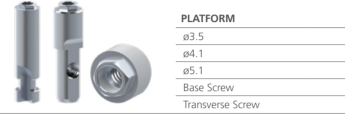
PLATFORM	REFERENCE
ø3.5	IPD/HA-TN-50
ø4.2 ø5.1	IPD/HA-TR-50





COMPATIBILITY MICRODENT[®] MICRODENT[®] UNIVERSAL[™] [ø3.5/ø4.1/ø5.1]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY



• ENGAGING



New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	DIGITAL REF.
IPD/HA-AN-00	-
IPD/AA-AR-00	IPD/AA-AR-00/3D
IPD/BA-AW-00	IPD/BA-AW-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01

ENGAGING	NON-ENGAGING
IPD/AA-SR-00	IPD/AA-SR-01
IPD/AA-SR-02	-
IPD/BA-SW-00	IPD/BA-SW-01
IPD/BA-SW-02	-
	IPD/AA-SR-00 IPD/AA-SR-02 IPD/BA-SW-00

HEIGHT (mm)	REFERENCE
0.5	IPD/AA-IR-00/3D
1.5	IPD/AA-IR-02/3D
2.5	IPD/AA-IR-04/3D
0.5	IPD/BA-IW-00/3D
1.5	IPD/BA-IW-02/3D

HEIGHT (mm)	REFERENCE
0.5	IPD/AA-IR-01/3D
1.5	IPD/AA-IR-03/3D
2.5	IPD/AA-IR-05/3D
0.5	IPD/BA-IW-01/3D
1.5	IPD/BA-IW-03/3D

New interface line for angulations. Accessories for the system custom interface can be found on page 148.



COMPATIBILITY MICRODENT[®] MICRODENT[®] UNIVERSAL[™] [ø3.5/ø4.1/ø5.1]

Co-Cr 3D BASE / SCAN BODY



PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø4.1	Straight / Angled	IPD/AA-BR-00/3D	IPD/AA-BR-01/3D	IPD/SC-AN-B1
ø5.1	Straight / Angled	IPD/BA-BW-00/3D	IPD/BA-BW-01/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



PLATFORM	ENGAGING	NON-ENGAGING
ø4.1	IPD/AA-BR-00	IPD/AA-BR-01
ø5.1	IPD/BA-BW-00	IPD/BA-BW-01

CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE

• 15° & 25°



PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
ø4.1	15°	IPD/AA-BR-10	IPD/AA-BR-11
Ø4.1	25°	IPD/AA-BR-20	IPD/AA-BR-21
ø5 1	15°	IPD/BA-BW-10	IPD/BA-BW-11
J.I	25°	IPD/BA-BW-20	IPD/BA-BW-21

All castable angled abutments includes it's corresponding TPA Screw.

CASTABLE



PLATFORM	ENGAGING	NON-ENGAGING
ø3.5	IPD/HA-HN-00	IPD/HA-RN-00
ø4.1	IPD/AA-HR-00	IPD/AA-RR-00
ø5.1	IPD/BA-HW-00	IPD/BA-RW-00

(ipd)	



COMPATIBILITY MICRODENT[®] MICRODENT[®] UNIVERSAL[™] [ø3.5/ø4.1/ø5.1]



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



ENGAGING	NON-ENGAGING
IPD/AA-PR-00	IPD/AA-PR-01

HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
1.0	IPD/AA-PR-02	IPD/AA-PR-03
2.0	IPD/AA-PR-04	IPD/AA-PR-05
IDD (A A TD 01 for the of		

	ENGAGING	NON-ENGAGING	COPING SCREW
	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

REFERENCE

IPD/BA-CW-00

REFERENCE

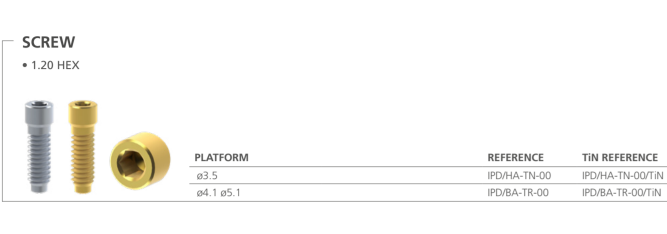
IPD/AA-CR-01



SERIE HB



COMPATIBILITY MICRODENT[®] MICRODENT[®] UNIVERSAL[™] [ø3.5/ø4.1/ø5.1]



• 1.20 HEX LOW PROFILE



PLATFORM	REFERENCE	TIN REFERENCE
ø4.1 ø5.1	IPD/AA-TR-01	IPD/AA-TR-01/TiN
Low profile.		

• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM	REFERENCE
ø3.5	IPD/HA-TN-50
~ 4.1 ~ 5.1	IPD/AA-TR-50
ø4.1 ø5.1	IPD/AA-TR-52

IPD/AA-TR-52 is a flat seat TPA Screw

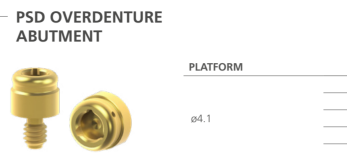
HEALING ABUTMENT

PLATFORM	HEIGHT (mm)	REFERENCE
	2	IPD/AA-DR-02
~ 1	3	IPD/AA-DR-03
ø4.1	4	IPD/AA-DR-04
	5	IPD/AA-DR-05
	2	IPD/BA-DW-02
ø5.1	3	IPD/BA-DW-03
	4	IPD/BA-DW-04





COMPATIBILITY MICRODENT[®] MICRODENT[®] UNIVERSAL[™] [ø3.5/ø4.1/ø5.1]



Accessories for the PSD system can be found on page 165.





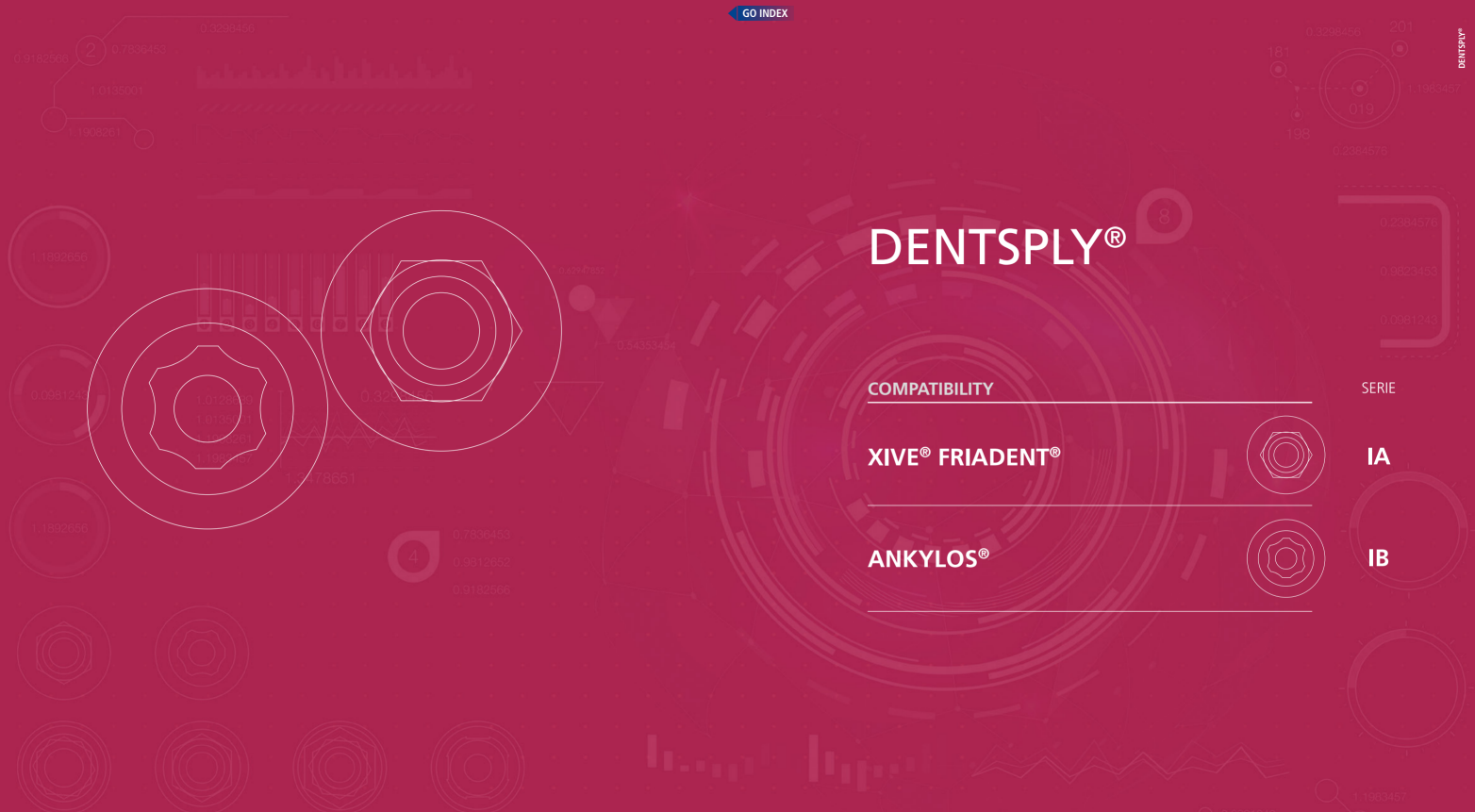
Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.



HEIGHT (mm)	REFERENCE
1	IPD/AA-LR-01
2	IPD/AA-LR-02
3	IPD/AA-LR-03
4	IPD/AA-LR-04
5	IPD/AA-LR-05

HEIGHT (mm)	REFERENCE
1	IPD/AB-MR-01
2	IPD/AB-MR-02
3	IPD/AB-MR-03
4	IPD/AB-MR-04
5	IPD/AB-MR-05

HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
2	IPD/AB-MR-12	-
3	IPD/AB-MR-13	IPD/AB-MR-33
4	IPD/AB-MR-14	IPD/AB-MR-34
5	-	IPD/AB-MR-35



(ind) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

1.1892656

1.0128639



 \square

COMPATIBILITY DENTSPLY® XIVE® FRIADENT® [ø3.4/ø3.8/ø4.5]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.4	IPD/IA-AN-00	IPD/IA-AN-00/3D
ø3.8	IPD/IA-AR-00	IPD/IA-AR-00/3D
ø4.5	IPD/IA-AW-00	-
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

PLATFORM
ø3.4
ø3.8

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	ø3.4 —	10	IPD/IA-SN-00	IPD/IA-SN-01
		15	IPD/IA-SN-02	-
	~2.0	10	IPD/IA-SR-00	IPD/IA-SR-01
	ø3.8 —	15	IPD/IA-SR-02	-



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.4	1.5	IPD/IA-IN-02/3D
ø3.8	0.5	IPD/IA-IR-00/3D
Ø3.8	1.5	IPD/IA-IR-02/3D

New adjustable interface line. Accessories for the system curson interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.4	1.5	IPD/IA-IN-03/3D
~2.9	0.5	IPD/IA-IR-01/3D
ø3.8 —	1.5	IPD/IA-IR-03/3D

New interface line for angulations. Accessories for the system *custom interface* can be found on page 148.





COMPATIBILITY DENTSPLY® XIVE® FRIADENT® [ø3.4 / ø3.8 / ø4.5]

Co-Cr 3D BASE / SCAN BODY



ATFORM	
3.4	Straight / A
3.8	Straight / A

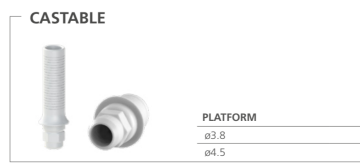
CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/IA-BN-00/3D	IPD/IA-BN-01/3D	IPD/SC-AN-B1
ngled	IPD/IA-BR-00/3D	IPD/IA-BR-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/IA-BN-00	IPD/IA-BN-01
IPD/IA-BR-00	IPD/IA-BR-01

15° IPD/IA-BR-10 IPD/IA-BR-11 25° IPD/IA-BR-20 IPD/IA-BR-21	ANGULATION	ENGAGING	NON-ENGAGING
25° IPD/IA-BR-20 IPD/IA-BR-21	15°	IPD/IA-BR-10	IPD/IA-BR-11
	25°	IPD/IA-BR-20	IPD/IA-BR-21

ENGAGING	NON-ENGAGING
IPD/IA-HR-00	IPD/IA-RR-00
IPD/IA-HW-00	IPD/IA-RW-00

SERIE IA

 \square

COMPATIBILITY DENTSPLY® XIVE® FRIADENT® [ø3.4 / ø3.8 / ø4.5]

• 1.20 HEX			
	PLATFORM	REFERENCE	Tin Reference
	ø3.4 / ø3.8 / ø4.5	IPD/IA-TR-00	IPD/IA-TR-00/TiN

• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM	REFERENCE
ø3.4 / ø3.8 / ø4.5	IPD/IA-TR-50

(ipd)



COMPATIBILITY DENTSPLY® ANKYLOS® [C/X]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY





New adjustable interface line. Accessories for the system custom interface can be found on page 148.



(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	DIGITAL REF.
IPD/IB-AR-00	IPD/IB-AR-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/IB-SR-00	IPD/IB-SR-01
15	IPD/IB-SR-02	-

HEIGHT (mm)	REFERENCE
1.5	IPD/IB-IR-02/3D
2.5	IPD/IB-IR-04/3D

HEIGHT (mm)	REFERENCE
1.5	IPD/IB-IR-03/3D
2.5	IPD/IB-IR-05/3D
i f i l i f i f	

New interface line for angulations. Accessories for the system custom function on page 148. Includes IPD/IB-TR-01 screw.





COMPATIBILITY DENTSPLY® ANKYLOS® [C/X]

- OPEN TRAY IMPRESSION COPING



SCREW

• 1.0 HEX



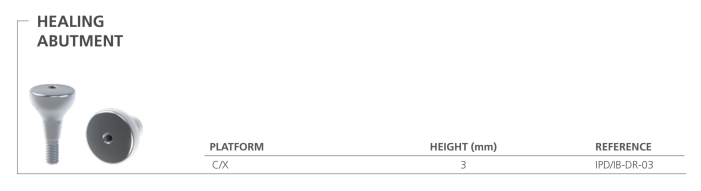
PLATFORM		REFERENCE
C/X	Balance base Narrow	IPD/IB-TR-00
	For non-engaging interface	IPD/IB-TR-01

- • TPA SCREW FOR ANGLED PROSTHESIS



Р	PLATFORM	REFERENCE
(C/X	IPD/IB-TR-51

IPD/IB-TR-51 is a specific screw for the interface IPD/IB-IR-31.







CAMLOG®

COMPATIBILITY

CAMLOG[®]



JA

(ind) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

SERIE JA

COMPATIBILITY CAMLOG[®] CAMLOG[®] [ø3.3 / ø3.8 / ø4.3]

- ANALOG / DIGITAL ANALOG

REFERENCE	DIGITAL REF.
IPD/JA-AN-00	IPD/JA-AN-00/3D
IPD/JA-AR-00	IPD/JA-AR-00/3D
IPD/JA-AW-00	IPD/JA-AW-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01
	IPD/JA-AN-00 IPD/JA-AR-00 IPD/JA-AW-00 -

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/JA-SN-00	IPD/JA-SN-01
15	IPD/JA-SN-00IPD/JA-SN-01IPD/JA-SN-02-IPD/JA-SR-00IPD/JA-SR-02IPD/JA-SR-02-IPD/JA-SW-00IPD/JA-SW	-
10	IPD/JA-SR-00	IPD/JA-SR-01
15	IPD/JA-SR-02	-
10	IPD/JA-SW-00	IPD/JA-SW-01
15	IPD/JA-SW-02	-
	10 15 10 15 10 15 10	10 IPD/JA-SN-00 15 IPD/JA-SN-02 10 IPD/JA-SR-00 15 IPD/JA-SR-02 10 IPD/JA-SR-02 10 IPD/JA-SR-02 10 IPD/JA-SR-02





COMPATIBILITY CAMLOG[®] CAMLOG[®] [ø3.3 / ø3.8 / ø4.3]



- PSD OVERDENTURE ABUTMENT

PLATFORM	HEIGHT (mm)	REFERENCE
	1	IPD/JA-LR-01
ø3.8	3	IPD/JA-LR-03
	5	IPD/JA-LR-05

Accessories for the PSD system can be found on page 165.



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.3	1.5	IPD/JA-IN-02/3D
ø3.8 -	0.5	IPD/JA-IR-00/3D
0.0	1.5	IPD/JA-IR-02/3D
ø4.3	0.5	IPD/JA-IW-00/3D
<u>и</u> 4. <i>3</i>	1.5	IPD/JA-IW-02/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

• NON-ENGAGING

C)

PLATFORM	HEIGHT (mm)	REFERENCE
ø3.3	1.5	IPD/JA-IN-03/3D
ø3.8 —	0.5	IPD/JA-IR-01/3D
03.8	1.5	IPD/JA-IR-03/3D
ø4.3	0.5	IPD/JA-IW-01/3D
Ø4.3 —	1.5	IPD/JA-IW-03/3D

New interface line for angulations. Accessories for the system custom interface can be found on page 148.



IPD/JA-TR-00 IPD/JA-TR-00/TiN	REFERENCE	TIN REFERENCE
	IPD/JA-TR-00	IPD/JA-TR-00/TiN



المأساسا والمتحدث

BIOHORIZONS®

COMPATIBILITY

TAPERED INTERNAL

0.7836453 0.9812652 0.9182566

and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



0.2384576

0.2384576

0.9823453

0.0981243

SERIE

LB









COMPATIBILITY BIOHORIZONS® TAPERED INTERNAL [ø3/ø3.5/ø4.5/ø5.7]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
Ø3	IPD/LB-AT-00	IPD/LB-AT-00/3D
ø3.5	IPD/LB-AN-00	IPD/LB-AN-00/3D
ø4.5	IPD/LB-AR-00	IPD/LB-AR-00/3D
ø5.7	IPD/LB-AW-00	-
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

-	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	~]	10	IPD/LB-ST-00	IPD/LB-ST-01
ø3	Ø3	15	IPD/LB-ST-02	-
	~7 5	10	IPD/LB-SN-00	IPD/LB-SN-01
	ø3.5	15	IPD/LB-SN-02	-
	~4 5	10	IPD/LB-SR-00	IPD/LB-SR-01
	ø4.5	15	IPD/LB-SR-02	-

ENGAGING

PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/LB-IT-00/3D
ø3	1.5	IPD/LB-IT-02/3D
	2.5	IPD/LB-IT-04/3D
	0.5	IPD/LB-IN-00/3D
ø3.5	1.5	IPD/LB-IN-02/3D
	2.5	IPD/LB-IN-04/3D
ø4.5 —	0.5	IPD/LB-IR-00/3D
<u>ل</u> 4.ک	1.5	IPD/LB-IR-02/3D

New adjustable interface line. Accessories for the system custom Interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/LB-IT-01/3D
ø3	1.5	IPD/LB-IT-03/3D
	2.5	IPD/LB-IT-05/3D
	0.5	IPD/LB-IN-01/3D
ø3.5	1.5	IPD/LB-IN-03/3D
	2.5	IPD/LB-IN-05/3D
-4.5	0.5	IPD/LB-IR-01/3D
ø4.5 —	1.5	IPD/LB-IR-03/3D
	6	

New interface line for angulations. Accessories for the system custom Interface can be found on page 148.





COMPATIBILITY BIOHORIZONS® TAPERED INTERNAL [ø3/ø3.5/ø4.5/ø5.7]

Co-Cr 3D BASE / SCAN BODY



PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
ø3	Straight / Angled	IPD/LB-BT-00/3D	IPD/LB-BT-01/3D	IPD/SC-AN-B1
ø3.5	Straight / Angled	IPD/LB-BN-00/3D	IPD/LB-BN-01/3D	IPD/SC-AN-B1
ø4.5	Straight / Angled	IPD/LB-BR-00/3D	IPD/LB-BR-01/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

SERIE LB	

ENGAGING	NON-ENGAGING
IPD/LB-BT-00	IPD/LB-BT-01
IPD/LB-BN-00	IPD/LB-BN-01
IPD/LB-BR-00	IPD/LB-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/LB-BT-10	IPD/LB-BT-11
25°	IPD/LB-BT-20	IPD/LB-BT-21
15°	IPD/LB-BN-10	IPD/LB-BN-11
25°	IPD/LB-BN-20	IPD/LB-BN-21
15°	IPD/LB-BR-10	IPD/LB-BR-11
25°	IPD/LB-BR-20	IPD/LB-BR-21

ENGAGING	NON-ENGAGING
IPD/LB-HN-00	IPD/LB-RN-00
IPD/LB-HR-00	IPD/LB-RR-00
IPD/LB-HW-00	IPD/LB-RW-00

SERIE LB



COMPATIBILITY BIOHORIZONS® TAPERED INTERNAL [ø3 / ø3.5 / ø4.5 / ø5.7]

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3	IPD/LB-PT-06	IPD/LB-PT-07	
ø3.5	IPD/LB-PN-06	IPD/LB-PN-07	IPD/LB-TR-00/C
ø4.5	IPD/LB-PR-06	IPD/LB-PR-07	_

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø5.7	IPD/LB-CW-00

SCREW • 1.27 HEX.

PLATFORM	REFERENCE	TIN REFERENCE
ø3 ø3.5 ø4.5 ø5.7	IPD/LB-TR-00	IPD/LB-TR-00/TIN

• TPA SCREW FOR ANGLED PROSTHESIS

PLATFORM	REFERENCE
ø3 ø3.5 ø4.5 ø5.7	IPD/LB-TR-50

(ipd)



COMPATIBILITY BIOHORIZONS® TAPERED INTERNAL [ø3 / ø3.5 / ø4.5 / ø5.7]

- HEALING	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		2	IPD/LB-DT-02
	øЗ	3	IPD/LB-DT-03
		5	IPD/LB-DT-05
		1.5	IPD/FA-DN-01
	ø3.5	3	IPD/FA-DN-03
		5	IPD/FA-DN-05
		1.5	IPD/FA-DR-01
	ø4.5	3	IPD/FA-DR-03
		5	IPD/FA-DR-05

PSD OVERDENTURE	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		2	IPD/LB-LT-02
		3	IPD/LB-LT-03
	ø3	4	IPD/LB-LT-04
		5	IPD/LB-LT-05
	ø3.5	1	IPD/FA-LN-01
		2	IPD/FA-LN-02
		3	IPD/FA-LN-03
		4	IPD/FA-LN-04
		5	IPD/FA-LN-05
		1	IPD/FA-LR-01
	ø4.5	3	IPD/FA-LR-03
		5	IPD/FA-LR-05

Accessories for the PSD system can be found on page 165.

MULTI-UNIT	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		1.5	IPD/FA-MN-01
STRAIGHT	-2 5	2.5	IPD/FA-MN-02
(10)	ø3.5	3.5	IPD/FA-MN-03
96		4.5	IPD/FA-MN-04
		1.5	IPD/FA-MR-01
	ø4.5	2.5	IPD/FA-MR-02
		3.5	IPD/FA-MR-03
		4.5	IPD/FA-MR-04



Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



HEIGHT (mm) 17° ABUTMENT	30° ABUTMENT
2.5	IPD/LB-MN-12	-
3.5	IPD/LB-MN-13	IPD/LB-MN-33
4.5	-	IPD/LB-MN-34

GO INDEX

SWEDEN & MARTINA®

COMPATIBILITY

OUTLINK®

PREMIUM[™] KOHNO[®]

(ind) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



SERIE

MA

MB





COMPATIBILITY SWEDEN & MARTINA™ OUTLINK® [ø3.3/ø4.1/ø5]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
ø3.3	IPD/MA-AN-00	IPD/MA-AN-00/3D
ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
ø5	IPD/BA-AW-00	IPD/BA-AW-00/3D
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
-	~ 2 2	10	IPD/MA-SN-00	IPD/MA-SN-01
	ø3.3	15	IPD/MA-SN-02	-
	~4.1	10	IPD/AA-SR-00	IPD/AA-SR-01
	ø4.1	15	IPD/AA-SR-02	-
	~	10	IPD/BA-SW-00	IPD/BA-SW-01
	ø5	15	IPD/BA-SW-02	-

INTERFACE (ipd)

ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.3 —	1.5	IPD/MA-IN-02/3D
03.3 —	2.5	IPD/MA-IN-04/3D
	0.5	IPD/AA-IR-00/3D
ø4.1	1.5	IPD/AA-IR-02/3D
	2.5	IPD/AA-IR-04/3D
~[0.5	IPD/BA-IW-00/3D
ø5 —	1.5	IPD/BA-IW-02/3D
	_	

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
ø3.3 —	1.5	IPD/MA-IN-03/3D
Ø3.3 —	2.5	IPD/MA-IN-05/3D
	0.5	IPD/AA-IR-01/3D
ø4.1	1.5	IPD/AA-IR-03/3D
	2.5	IPD/AA-IR-05/3D
~ [0.5	IPD/BA-IW-01/3D
ø5 —	1.5	IPD/BA-IW-03/3D
	(ind)	

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY SWEDEN & MARTINA™ OUTLINK® [ø3.3/ø4.1/ø5]

Co-Cr 3D BASE / SCAN BODY



CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.

CASTABLE PLATFORM ø4.1 ø5

(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/MA-BN-00/3D	IPD/MA-BN-01/3D	IPD/SC-AN-B1
ngled	IPD/AA-BR-00/3D	IPD/AA-BR-01/3D	IPD/SC-AN-B1
ngled	IPD/BA-BW-00/3D	IPD/BA-BW-01/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/MA-BN-00	IPD/MA-BN-01
IPD/AA-BR-00	IPD/AA-BR-01
IPD/BA-BW-00	IPD/BA-BW-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/MA-BN-10	IPD/MA-BN-11
15°	IPD/AA-BR-10	IPD/AA-BR-11
25°	IPD/AA-BR-20	IPD/AA-BR-21
15°	IPD/BA-BW-10	IPD/BA-BW-11
25°	IPD/BA-BW-20	IPD/BA-BW-21

ENGAGING	NON-ENGAGING
IPD/AA-HR-00	IPD/AA-RR-00
IPD/BA-HW-00	IPD/BA-RW-00





COMPATIBILITY SWEDEN & MARTINA[™] OUTLINK[®] [ø3.3 / ø4.1 / ø5]

STRAIGHT ABUTMENT



0	PLATFORM	ENGAGING	NON-ENGAGING
/	ø4.1	IPD/AA-PR-00	IPD/AA-PR-01

ANGLED ABUTMENT



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
	1.0	IPD/AA-PR-02	IPD/AA-PR-03
ø4.1	2.0	IPD/AA-PR-04	IPD/AA-PR-05

We recommend using the low profile screw IPD/AA-TR-01 for the abutment IPD/AA-PR-03.

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
ø3.3	IPD/MA-PN-06	IPD/MA-PN-07	IPD/MA-TN-00/C
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø5	IPD/BA-CW-00

CLOSED TRAY IMPRESSION COPING



PLATFORM	REFERENCE
ø4.1	IPD/AA-CR-01





COMPATIBILITY SWEDEN & MARTINA™ OUTLINK® [ø3.3/ø4.1/ø5]





• TPA SCREW FOR ANGLED PROSTHESIS



IPD/AA-TR-52 is a flat seat TPA Screw.

HEALING ABUTMENT	PLATFORM	HEIGHT (mm)	REFERENCE
		3	IPD/MA-DN-03
	ø3.3	4	IPD/MA-DN-04
		5	IPD/MA-DN-05
		2	IPD/AA-DR-02
	ø4.1	3	IPD/AA-DR-03
	Ø4.1	4	IPD/AA-DR-04
		5	IPD/AA-DR-05
		2	IPD/BA-DW-02
	ø5	3	IPD/BA-DW-03
		4	IPD/BA-DW-04

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





REFERENCE	TIN REFERENCE
IPD/MA-TN-00	IPD/MA-TN-00/TiN
IPD/BA-TR-01	IPD/BA-TR-01/TiN

REFERENCE	TIN REFERENCE
IPD/AA-TR-01	IPD/AA-TR-01/TiN

REFERENCE
IPD/MA-TN-50
IPD/AA-TR-50
IPD/AA-TR-52





COMPATIBILITY SWEDEN & MARTINA™ OUTLINK® [ø3.3/ø4.1/ø5]

PSD OVERDENTURE

ABUTMENT	PLATFORM	HEIGHT (mm)	REFERENCE
		2	IPD/MA-LN-02
	ø3.3	3	IPD/MA-LN-03
	03.3	4	IPD/MA-LN-04
		5	IPD/MA-LN-05
		1	IPD/AA-LR-01
		2	IPD/AA-LR-02
	ø4.1	3	IPD/AA-LR-03
		4	IPD/AA-LR-04
		5	IPD/AA-LR-05

MULTI-UNIT ABUTMENT

 STRAIGHT 			
A	PLATFORM	HEIGHT (mm)	REFERENCE
		1	IPD/AB-MR-01
TO		2	IPD/AB-MR-02
	ø4.1	3	IPD/AB-MR-03
		4	IPD/AB-MR-04
		5	IPD/AB-MR-05

• 17° & 30° ANGLED



PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
	2	IPD/AB-MR-12	-
ø4.1	3	IPD/AB-MR-13	IPD/AB-MR-33
	4	IPD/AB-MR-14	IPD/AB-MR-34
	5	-	IPD/AB-MR-35

Includes TiN coated screw.

Accessories for the Multi-Unit system can be found on page156.





COMPATIBILITY SWEDEN & MARTINA™ PREMIUM™ KHONO® [ø3.3 / ø3.8 / ø4.25 / ø5]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY





New adjustable interface line. Accessories for the system a



New interface line for angulations. Accessories for the system cases minute and the system cases minute and the system cases and the system of the system of

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	DIGITAL REF.
IPD/MB-AT-00	-
IPD/MB-AN-00	IPD/MB-AN-00/3D
IPD/MB-AR-00	IPD/MB-AR-00/3D
IPD/MB-AW-00	-
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/MB-SN-00	IPD/MB-SN-01
15	IPD/MB-SN-02	-
10	IPD/MB-SR-00	IPD/MB-SR-01
15	IPD/MB-SR-02	-

HEIGHT (mm)	REFERENCE
0.7	IPD/MB-IN-00/3D
1.5	IPD/MB-IN-02/3D
0.7	IPD/MB-IR-00/3D
1.5	IPD/MB-IR-02/3D

ustom Interface can be found on page 148.

HEIGHT (mm)	REFERENCE
0.7	IPD/MB-IN-01/3D
1.5	IPD/MB-IN-03/3D
0.7	IPD/MB-IR-01/3D
1.5	IPD/MB-IR-03/3D

face can be found on page 148.



COMPATIBILITY SWEDEN & MARTINA™ PREMIUM™ KHONO®

[ø3.3 / ø3.8 / ø4.25 / ø5]

Co-Cr 3D BASE / SCAN BODY



	PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
)	ø3.3	Straight	IPD/MB-BT-00/3D	IPD/MB-BT-01/3D	IPD/SC-AN-B1
	ø3.8	Straight / Angled	IPD/MB-BN-00/3D	IPD/MB-BN-01/3D	IPD/SC-AN-B1
	ø4.25	Straight / Angled	IPD/MB-BR-00/3D	IPD/MB-BR-01/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



PLATFORM	ENGAGING	NON-ENGAGING
ø3.3	IPD/MB-BT-00	IPD/MB-BT-01
ø3.8	IPD/MB-BN-00	IPD/MB-BN-01
ø4.25	IPD/MB-BR-00	IPD/MB-BR-01

CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE





PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
~ ² ⁰	15°	IPD/MB-BN-10	IPD/MB-BN-11
ø3.8	25°	IPD/MB-BN-20	IPD/MB-BN-21
~4.2E	15°	IPD/MB-BR-10	IPD/MB-BR-11
ø4.25	25°	IPD/MB-BR-20	IPD/MB-BR-21

All castable angled abutments includes it's corresponding TPA Screw.

CASTABLE



PLATFORM	ENGAGING	NON-ENGAGING
ø3.8	IPD/MB-HN-00	IPD/MB-RN-00
ø4.25	IPD/MB-HR-00	IPD/MB-RR-00
ø5	IPD/MB-HW-00	IPD/MB-RW-00

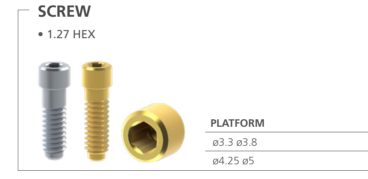




COMPATIBILITY SWEDEN & MARTINA™ PREMIUM™ KHONO® [ø3.3 / ø3.8 / ø4.25 / ø5]

TEMPORARY ABUTMENT / OPEN TRAY COPING

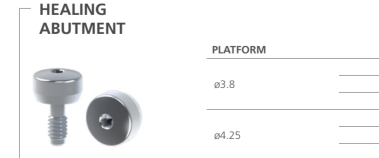




• TPA SCREW FOR ANGLED PROSTHESIS



PLATFORM	REFERENCE
ø3.3 ø3.8	IPD/MB-TN-50
ø4.25 ø5	IPD/MB-TR-50



(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.





ENGAGING	NON-ENGAGING	COPING SCREW
IPD/MB-PN-06	IPD/MB-PN-07	IPD/MB-TN-00/C
IPD/MB-PR-06	IPD/MB-PR-07	IPD/MB-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

REFERENCE	TIN REFERENCE
IPD/MB-TN-00	IPD/MB-TN-00/TiN
IPD/MB-TR-00	IPD/MB-TR-00/TiN

HEIGHT (mm)	REFERENCE
2	IPD/MB-DN-02
3	IPD/MB-DN-03
4	IPD/MB-DN-04
2	IPD/MB-DR-02
3	IPD/MB-DR-03
4	IPD/MB-DR-04







COMPATIBILITY SWEDEN & MARTINA™ PREMIUM™ KHONO® [ø3.3 / ø3.8 / ø4.25 / ø5]

- PSD OVERDENTURE

ABUTMENT

	PLATFORM	HEIGHT (mm)	REFERENCE
		1	IPD/MB-LN-01
	ø3.8	3	IPD/MB-LN-03
		5	IPD/MB-LN-05
		1	IPD/MB-LR-01
	ø4.25	3	IPD/MB-LR-03
		5	IPD/MB-LR-05

Accessories for the PSD system can be found on page 165.



PHIBO®

COMPATIBILITY

TSH[®]



SERIE

NA

PHIB0[®]

istered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property

ipd and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



COMPATIBILITY PHIBO® TSH® [S2/S3-S4/S5]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
S2	IPD/NA-AN-00	IPD/NA-AN-00/3D
S3-S4	IPD/AA-AR-00	IPD/AA-AR-00/3D
S5	IPD/HA-AW-00	-
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

	PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
	52	10	IPD/NA-SN-00	IPD/NA-SN-01
	32	15	IPD/NA-SN-02	-
L'E	62.64	10	IPD/AA-SR-00	IPD/AA-SR-01
	S3-S4	15	IPD/AA-SR-02	-



PLATFORM	HEIGHT (mm)	REFERENCE
S2	1.5	IPD/NA-IN-02/3D
	0.5	IPD/AA-IR-00/3D
S3-S4	1.5	IPD/AA-IR-02/3D
_	2.5	IPD/AA-IR-04/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING

	PLA
	S2
	\$3-

PLATFORM	HEIGHT (mm)	REFERENCE
S2	1.5	IPD/NA-IN-03/3D
	0.5	IPD/AA-IR-01/3D
S3-S4	1.5	IPD/AA-IR-03/3D
	2.5	IPD/AA-IR-05/3D

New interface line for angulations. Accessories for the system custom interface can be found on page 148.





COMPATIBILITY PHIBO® TSH® [S2 / S3-S4 / S5]





PLATFORM

CASTABLE ABUTMENT WITH Co-Cr BASE



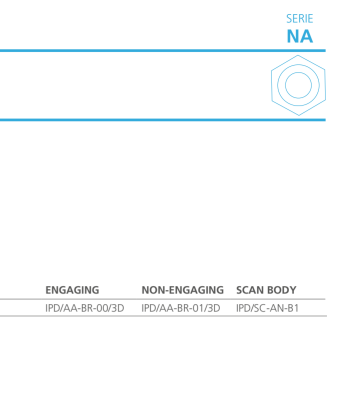
CASTABLE ANGLED ABUTMENT WITH CO-Cr BASE • 15° & 25°



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



ENGAGING NON-ENGAGING IPD/AA-BR-00 IPD/AA-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/AA-BR-10	IPD/AA-BR-11
25°	IPD/AA-BR-20	IPD/AA-BR-21

ENGAGING	NON-ENGAGING
IPD/NA-HN-00	IPD/NA-RN-00
IPD/AA-HR-00	IPD/AA-RR-00
IPD/HA-HW-00	IPD/HA-RW-00



COMPATIBILITY PHIBO® TSH® [S2/S3-S4/S5]

STRAIGHT ABUTMENT



V	PLATFORM	ENGAGING	NON-ENGAGING
	S3-S4	IPD/AA-PR-00	IPD/AA-PR-01

ANGLED ABUTMENT



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
\$3-\$4	1.0	IPD/AA-PR-02	IPD/AA-PR-03
53-54	2.0	IPD/AA-PR-04	IPD/AA-PR-05

We recommend using the low profile screw IPD/AA-TR-01 for the abutment IPD/AA-PR-03.

TEMPORARY ABUTMENT / OPEN TRAY COPING



PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
S3-S4	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

OPEN TRAY IMPRESSION COPING



PLATFORM	REFERENCE
S2	IPD/NA-CN-00

CLOSED TRAY IMPRESSION COPING



PLATFORM	REFERENCE
S3-S4	IPD/AA-CR-01





COMPATIBILITY PHIBO® TSH® [S2 / S3-S4 / S5]



- • 1.20 HEX PLATFORM S3-S4 S5 Low profile.

• TPA SCREW FOR ANGLED PROSTHESIS



IPD/AA-TR-52 is a flat seat TPA Screw.

 HEALING ABUTMENT 			
	PLATFORM	HEIGHT (mm)	REFERENCE
		3	IPD/NA-DN-03
	52	4	IPD/NA-DN-04
7		5	IPD/NA-DN-05
		2	IPD/AA-DR-02
	62 G I	3	IPD/AA-DR-03
	S3-S4	4	IPD/AA-DR-04
		5	IPD/AA-DR-05

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

SERIE NA
\bigcirc

REFERENCE	TIN REFERENCE
IPD/NA-TN-00	IPD/NA-TN-00/TiN
IPD/BA-TR-01	IPD/BA-TR-01/TiN
IPD/NA-TW-00	-

REFERENCE	TIN REFERENCE
IPD/AA-TR-01	IPD/AA-TR-01/TiN

RF	FER	FN	CF
NE	FER	EIN	CE

IPD/MB-TN-50
IPD/AA-TR-50
IPD/AA-TR-52



PSD OVERDENTURE	PLATFORM	HEIGHT (mm)	REFERENCE
ABUTMENT		1	IPD/NA-LN-01
	S2	3	IPD/NA-LN-03
		5	IPD/NA-LN-05
		1	IPD/AA-LR-01
		2	IPD/AA-LR-02
	S3-S4	3	IPD/AA-LR-03
		4	IPD/AA-LR-04
		5	IPD/AA-LR-05

Accessories for the PSD system can be found on page 165.

MULTI-UNIT ABUTMENT

• STRAIGHT

AT	PLATFORM	HEIGHT (mm)	REFERENCE
		1	IPD/AB-MR-01
	S3-S4	2	IPD/AB-MR-02
		3	IPD/AB-MR-03
			IPD/AB-MR-04
		5	IPD/AB-MR-05

• 17° & 30° ANGLED



Includes TiN coated screw.

Accessories for the Multi-Unit system can be found on page 156.







(ipd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

SERIE TA

COMPATIBILITY MIS® SEVEN®

[Narrow 3.3 / Standard / Wide]

ANALOG / DIGITAL ANALOG



PLATFORM	REFERENCE	DIGITAL REF.
Narrow 3.3	IPD/TA-AT-00	IPD/TA-AT-00/3D
Standard	IPD/FA-AN-00	IPD/FA-AN-00/3D
Wide	IPD/FA-AR-00	IPD/FA-AR-00/3D
Base Screw	-	IPD/KA-TA-00
Transverse Screw	-	IPD/KA-TA-01

INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY

			PLATFORM	HEIGHT (mm)	ENGAGING	NON-ENGAGING
			Narrow 2.2	10	IPD/TA-ST-00	IPD/TA-ST-01
			Narrow 3.3 –	15	IPD/TA-ST-02	-
			Ctandard	10	IPD/FA-SN-00	IPD/FA-SN-01
			Standard -	15	IPD/FA-SN-02	-
		Wide -	10	IPD/FA-SR-00	IPD/FA-SR-01	
			VVIDe	15	IPD/FA-SR-02	-

(ipd) INTERFACE a ENGAGING

PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/TA-IT-00/3D
Narrow 3.3	1.5	IPD/TA-IT-02/3D
	2.5	IPD/TA-IT-04/3D
	0.5	IPD/FA-IN-00/3D
Standard	1.5	IPD/FA-IN-02/3D
	2.5	IPD/FA-IN-04/3D
Wide -	0.5	IPD/FA-IR-00/3D
wide —	1.5	IPD/FA-IR-02/3D

New adjustable interface line. Accessories for the system custom interface can be found on page 148.

NON-ENGAGING



PLATFORM	HEIGHT (mm)	REFERENCE
	0.5	IPD/TA-IT-01/3D
Narrow 3.3	1.5	IPD/TA-IT-03/3D
	2.5	IPD/TA-IT-05/3D
	0.5	IPD/FA-IN-01/3D
Standard	1.5	IPD/FA-IN-03/3D
	2.5	IPD/FA-IN-05/3D
\\/;- -	0.5	IPD/FA-IR-01/3D
Wide —	1.5	IPD/FA-IR-03/3D
	(pd)	

New interface line for angulations. Accessories for the system custom the found on page 148.





COMPATIBILITY MIS® SEVEN® [Narrow 3.3 / Standard / Wide]

Co-Cr 3D BASE / SCAN BODY



PLATFORM	
Narrow 3.3	Straight / Ang
Standard	Straight / Ang
Wide	Straight
Wide	Angled

CASTABLE ABUTMENT WITH Co-Cr BASE



CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE



All castable angled abutments includes it's corresponding TPA Screw.



(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



	ENGAGING	NON-ENGAGING	SCAN BODY
ngled	IPD/TA-BT-00/3D	IPD/TA-BT-01/3D	IPD/SC-AN-B1
ngled	IPD/FA-BN-00/3D	IPD/FA-BN-01/3D	IPD/SC-AN-B1
	IPD/FA-BR-00/3D	IPD/FA-BR-01/3D	IPD/SC-AN-B1
	IPD/FA-BR-A0/3D	IPD/FA-BR-A1/3D	IPD/SC-AN-B1

ENGAGING	NON-ENGAGING
IPD/TA-BT-00	IPD/TA-BT-01
IPD/FA-BN-00	IPD/FA-BN-01
IPD/FA-BR-00	IPD/FA-BR-01

ANGULATION	ENGAGING	NON-ENGAGING
15°	IPD/TA-BT-10	IPD/TA-BT-11
25°	IPD/TA-BT-20	IPD/TA-BT-21
15°	IPD/FA-BN-10	IPD/FA-BN-11
25°	IPD/FA-BN-20	IPD/FA-BN-21
15°	IPD/FA-BR-10	IPD/FA-BR-11
25°	IPD/FA-BR-20	IPD/FA-BR-21

ENGAGING	NON-ENGAGING
IPD/FA-HN-00	IPD/FA-RN-00
IPD/FA-HR-00	IPD/FA-RR-00
	IPD/FA-HN-00

SERIE

TA



COMPATIBILITY MIS® SEVEN®

[Narrow 3.3 / Standard / Wide]

STRAIGHT ABUTMENT



PLATFORM	HEIGHT (mm)	REFERENCE
Standard	1	IPD/FA-PN-00
Stalladia	2	IPD/FA-PN-01

ANGLED ABUTMENT



PLATFORM	HEIGHT (mm)	15° ABUTMENT	25° ABUTMENT
Ctandard	1	IPD/FA-PN-02	IPD/FA-PN-04
Standard	2	IPD/FA-PN-03	IPD/FA-PN-05

TEMPORARY ABUTMENT / OPEN TRAY COPING



SCREW • 1.25 HEX

PLATFORM	ENGAGING	NON-ENGAGING	COPING SCREW
Narrow 3.3	IPD/TA-PT-06	IPD/TA-PT-07	IPD/TA-TT-00/C
Standard	IPD/FA-PN-06	IPD/FA-PN-07	IPD/FA-TR-00/C
Wide	IPD/FA-PR-06	IPD/FA-PR-07	IPD/FA-TR-00/C

This abutment can be used as a temporary abutment with the standard screw or a transfer coping using the coping screw.

1	
	PLATFORM
	Narrow 3.3
	Standard / Wide

PLATFORM	REFERENCE	TIN REFERENCE
Narrow 3.3	IPD/TA-TT-00	IPD/TA-TT-00/TIN
Standard / Wide	IPD/FA-TR-00	IPD/FA-TR-00/TiN





COMPATIBILITY MIS® SEVEN® [Narrow 3.3 / Standard / Wide]



HEALING ABUTMENT PLATFORM Narrow 3.3 Standard Wide

PSD OVERDENTURE ABUTMENT PLATFORM Narrow 3.3 Standard Wide

Accessories for the PSD system can be found on page 165.

(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE
IPD/TA-TT-50
IPD/FA-TR-50

HEIGHT (mm)	REFERENCE
2	IPD/TA-DT-02
3	IPD/TA-DT-03
4	IPD/TA-DT-04
5	IPD/TA-DT-05
1.5	IPD/FA-DN-01
3	IPD/FA-DN-03
5	IPD/FA-DN-05
1.5	IPD/FA-DR-01
3	IPD/FA-DR-03
5	IPD/FA-DR-05

HEIGHT (mm)	REFERENCE
1	IPD/TA-LT-01
2	IPD/TA-LT-02
3	IPD/TA-LT-03
4	IPD/TA-LT-04
5	IPD/TA-LT-05
1	IPD/FA-LN-01
2	IPD/FA-LN-02
3	IPD/FA-LN-03
4	IPD/FA-LN-04
5	IPD/FA-LN-05
1	IPD/FA-LR-01
3	IPD/FA-LR-03
5	IPD/FA-LR-05

SERIE TA



COMPATIBILITY MIS® SEVEN®

[Narrow 3.3 / Standard / Wide]

MULTI-UNIT ABUTMENT	PLATFORM	HEIGHT (mm)	REFERENCE
ADUTIVIENT		1.5	IPD/FA-MN-01
 STRAIGHT 		2.5	IPD/FA-MN-02
Stan	Standard	3.5	IPD/FA-MN-03
		4.5	IPD/FA-MN-04
		1.5	IPD/FA-MR-01
	Wide	2.5	IPD/FA-MR-02
		3.5	IPD/FA-MR-03
		4.5	IPD/FA-MR-04





PLATFORM	HEIGHT (mm)	17° ABUTMENT	30° ABUTMENT
	2.5	IPD/FA-MN-12	-
Standard	3.5	IPD/FA-MN-13	IPD/FA-MN-33
	4.5	-	IPD/FA-MN-34
	3	IPD/FA-MR-13	-
Wide	3.5	-	IPD/FA-MR-33
vvide	4	IPD/FA-MR-14	-
	4.5	-	IPD/FA-MR-34

Includes TiN coated screw. Accessories for the Multi-Unit system can be found on page 156.





COMPATIBILITY MIS® C1 /V3® [Standard]

ANALOG / DIGITAL ANALOG



INTRAORAL / EXTRAORAL / CONTACT PROBE SCAN BODY







(ipg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE	DIGITAL REF.
IPD/TB-AR-00	IPD/TB-AR-00/3D
-	IPD/KA-TA-00
-	IPD/KA-TA-01

HEIGHT (mm)	ENGAGING	NON-ENGAGING
10	IPD/TB-SR-00	IPD/TB-SR-01
15	IPD/TB-SR-02	-

HEIGHT (mm)	REFERENCE
0.5	IPD/TB-IR-00/3D
1.5	IPD/TB-IR-02/3D
2.5	IPD/TB-IR-04/3D
(ind)	

New adjustable interface line. Accessories for the system customination can be found on page 148.

HEIGHT (mm)	REFERENCE
0.5	IPD/TB-IR-01/3D
1.5	IPD/TB-IR-03/3D
2.5	IPD/TB-IR-05/3D

New interface line for angulations. Accessories for the system custom interface can be found on page 148.



COMPATIBILITY MIS® C1 /V3® [Standard]

Co-Cr 3D BASE / SCAN BODY



W	PLATFORM		ENGAGING	NON-ENGAGING	SCAN BODY
	Standard	Straight / Angled	IPD/TB-BR-00/3D	IPD/TB-BR-01/3D	IPD/SC-AN-B1

CASTABLE ABUTMENT WITH Co-Cr BASE



PLATFORM	ENGAGING	NON-ENGAGING
Standard	IPD/TB-BR-00	IPD/TB-BR-01

CASTABLE ANGLED ABUTMENT WITH Co-Cr BASE



PLATFORM	ANGULATION	ENGAGING	NON-ENGAGING
Standard –	15°	IPD/TB-BR-10	IPD/TB-BR-11
Standard -	25°	IPD/TB-BR-20	IPD/TB-BR-21

All castable angled abutments includes it's corresponding TPA Screw.

TEMPORARY ABUTMENT / OPEN TRAY COPING



GO INDEX

(ipd)

(ipd)





• TPA SCREW FOR ANGLED PROSTHESIS





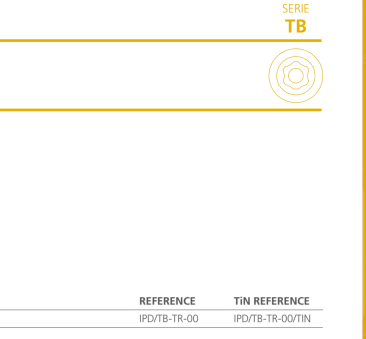
HEALING ABUTMENT





Accessories for the PSD system can be found on page 165.

(pg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.



REFERENCE

IPD/TB-TR-50

HEIGHT (mm)	REFERENCE
2	IPD/TB-DR-02
3	IPD/TB-DR-03
4	IPD/TB-DR-04
5	IPD/TB-DR-05

HEIGHT (mm)	REFERENCE
1	IPD/TB-LR-01
2	IPD/TB-LR-02
3	IPD/TB-LR-03
4	IPD/TB-LR-04
5	IPD/TB-LR-05



COMPATIBILITY MIS[®] C1 /V3[®] [Standard]

- MULTI-UNIT ABUTMENT

• STRAIGHT



PLATFORM	HEIGHT (mm)	REFERENCE
	2	IPD/TB-MR-02
Standard	3	IPD/TB-MR-03
	4	IPD/TB-MR-04

Accessories for the Multi-Unit system can be found on page 156.



WORKING SYSTEMS

NEW INTERFACE LINE (ipd) Custom Interface



MULTI-UNIT SYSTEM

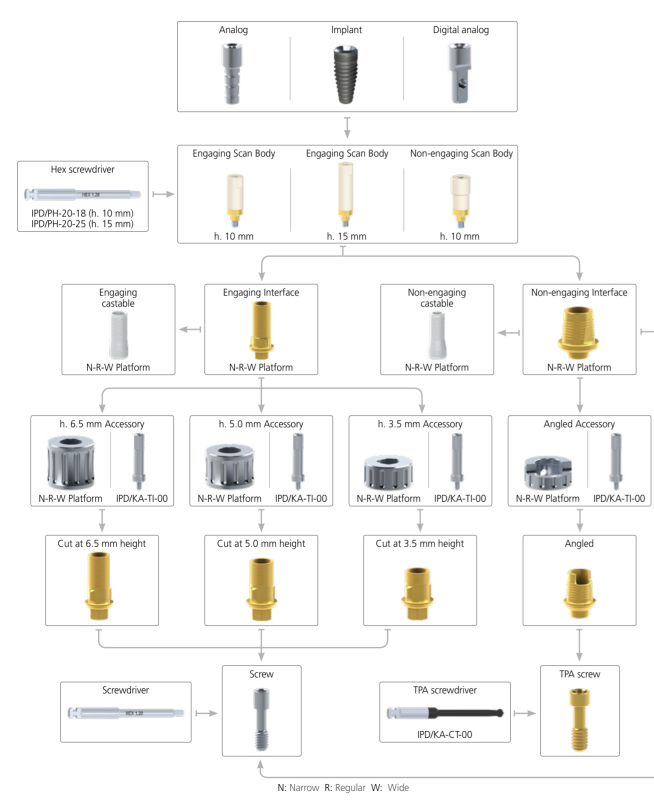
PSD OVERDENTURE SYSTEM

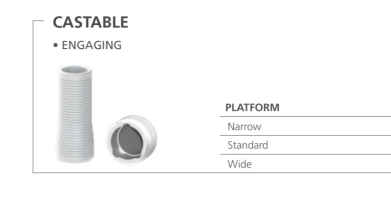
INTERFACE LINE (Ipd) Hollow Screw System®

WORKING SYSTEMS

NEW INTERFACE LINE

WORK SCHEME







PLATFORM	REFERENCE
Narrow	IPD/KA-IN-01
Standard	IPD/KA-IR-01
Wide	IPD/KA-IW-01
Multi-Unit	IPD/KA-IR-02

 ENGAGING 	PLATFORM	HEIGHT (mm)	REFERENCE
		3.5	IPD/KA-IN-35
	Narrow	5.0	IPD/KA-IN-50
		6.5	IPD/KA-IN-65
		3.5	IPD/KA-IR-35
	Standard	5.0	IPD/KA-IR-50
		6.5	IPD/KA-IR-65
Inni Ca		3.5	IPD/KA-IW-35
	Wide	5.0	IPD/KA-IW-50
		6.5	IPD/KA-IW-65

PLATFORM	REFERENCE
 Narrow	IPD/KR-IN-35
Standard	IPD/KR-IR-35
Wide	IPD/KR-IW-35

(ind) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

REFERENCE

IPD/KA-IN-00
IPD/KA-IR-00
IPD/KA-IW-00



WORKING SYSTEMS

NEW INTERFACE LINE

SCREW		
		REFERENCE
	All cutting guides	IPD/KA-TI-00

- SCAN BODY SCREWDRIVER

	SCAN BODY HEIGHT (mm)	REFERENCE
HEX 1.20	10	IPD/PH-20-18
	15	IPD/PH-20-25

GUIDE PIECE

DUP	MODEL	REFERENCE	CUTTING HEIGHT	ANGULATION	REFERENCE	MODEL
		IPD/KA-IN-35	3.5	-	 IPD/KA-IN-00	Engaging
N0	Engaging	IPD/KA-IN-50	5.0	-	IPD/KA-IN-01	Non-engaging
	-	IPD/KA-IN-65	6.5	-	IPD/KA-IR-00	Engaging
N1	Non-engaging	IPD/KR-IN-35	-	Sí	IPD/KA-IR-01	Non-engaging
		IPD/KA-IR-35	3.5	-	IPD/KA-IR-02	Non-engaging
R0	Engaging	IPD/KA-IR-50	5.0	-	IPD/KA-IW-00	Engaging
	-	IPD/KA-IR-65	6.5	-	IPD/KA-IW-01	Non-engaging
R1	Non-engaging	IPD/KR-IR-35	-	Sí		
		IPD/KA-IW-35	3.5	-		
W0	Engaging	IPD/KA-IW-50	5.0	-		
	-	IPD/KA-IW-65	6.5	-		
W1	Non-engaging	IPD/KR-IW-35	-	Sí		

INTERFACE CONNECTION

Compatibility	Platform	Connection	Height	Reference	Cuttin guide
Nobel Biocare [®] Branemark System [®]	ø3.5	Engaging	1.5	IPD/AA-IN-02/3D	NO
Klockner® KL™	Ø3.5	Non-engaging	1.5	IPD/AA-IN-03/3D	N1
Nobel Biocare [®] Branemark System [®]			0.5	IPD/AA-IR-00/3D	
Biomet® 3i® Externa™ 3i® BTI® Hex. Ext.		Engaging	1.5	IPD/AA-IR-02/3D	RO
3TI® Hex. Ext. Sweden & Martina® Outlink®	ø4.1		2.5	IPD/AA-IR-04/3D	
Microdent [®] Microdent [®] Universal [™]			0.5	IPD/AA-IR-01/3D	
Clockner® KL™		Non-engaging	1.5	IPD/AA-IR-03/3D	R1
Phibo® TSH®	S3-S4		2.5	IPD/AA-IR-05/3D	
		Engaging - Non-engaging -	0.5	IPD/AC-IN-00/3D	- N0 - N1
	ø3.5		1.5	IPD/AC-IN-02/3D	
			0.5	IPD/AC-IN-01/3D	
			1.5	IPD/AC-IN-03/3D	
		Fa analia a	0.5	IPD/AC-IR-00/3D	DO
		Engaging	1.5	IPD/AC-IR-02/3D	RO
Nobel Biocare [®] Replace [®] Select	ø4.3	New energies	0.5	IPD/AC-IR-01/3D	D 1
		Non-engaging	1.5	IPD/AC-IR-03/3D	R1
		Fa ana ina	0.5	IPD/AC-IW-00/3D	14/0
	- 5 0	Engaging	1.5	IPD/AC-IW-02/3D	W0
	ø5.0	New energies	0.5	IPD/AC-IW-01/3D	14/1
		Non-engaging	1.5	IPD/AC-IW-03/3D	W1

INTERFACE CASTABLES

NEW INTERFACE LINE

Compatibility	Platform	Connection	Height	Reference	Cutting guide
obel Biocare® Nobel Active® omet® 3i® Externa™ 3i®		Engaging	0.8	IPD/AD-IT-00/3D	NO
	-2.0	Engaging	1.5	IPD/AD-IT-02/3D	NU
	ø3.0	New York	0.8	IPD/AD-IT-01/3D	N1
		Non-engaging	1.5	IPD/AD-IT-03/3D	N1
			0.5	IPD/AD-IN-00/3D	
		Engaging	1.5	IPD/AD-IN-02/3D	NO
	-2.5	-	2.5	IPD/AD-IN-04/3D	
	ø3.5		0.8 IPD/AD-IT-00/3D 1.5 IPD/AD-IT-02/3D 0.8 IPD/AD-IT-01/3D 1.5 IPD/AD-IT-03/3D 0.5 IPD/AD-IN-00/3D 1.5 IPD/AD-IN-02/3D		
Nodel Biocare® Nodel Active®		Non-engaging	1.5	8 IPD/AD-IT-00/3D 5 IPD/AD-IT-02/3D 8 IPD/AD-IT-01/3D 5 IPD/AD-IT-03/3D 5 IPD/AD-IT-03/3D 5 IPD/AD-IN-00/3D 5 IPD/AD-IN-02/3D 5 IPD/AD-IN-04/3D 5 IPD/AD-IN-04/3D 5 IPD/AD-IN-04/3D 5 IPD/AD-IN-03/3D 5 IPD/AD-IN-03/3D 5 IPD/AD-IN-03/3D 5 IPD/AD-IR-02/3D 5 IPD/AD-IR-02/3D 5 IPD/AD-IR-03/3D 5 IPD/AD-IR-03/3D 5 IPD/AD-IR-03/3D 5 IPD/AD-IR-03/3D 5 IPD/BA-IN-02/3D 5 IPD/BA-IN-02/3D 5 IPD/BA-IW-02/3D 5 IPD/BA-IW-03/3D 5 IPD/BB-IN-03/3D 5 IPD/BB-IN-04/3D 5 IPD/BB-IN-03/3D 5 IPD/BB-IN-03/3D 5 IPD/BB-IN-03/3D 5 IPD/BB-IR-03/3D<	N1
		-	2.5	IPD/AD-IN-05/3D	
			0.5	IPD/AD-IR-00/3D	
		Engaging	1.5	IPD/AD-IR-02/3D	RO
			$\begin{array}{c c} 0.8 \\ \hline 0.8 \\ \hline 1.5 \\ 0.8 \\ \hline 0.5 \\ 0$	IPD/AD-IR-04/3D	
	ø4.3	Non-engaging	0.5	IPD/AD-IR-01/3D	
			1.5	IPD/AD-IR-03/3D	R1
			2.5	IPD/AD-IR-05/3D	
		Engaging		IPD/BA-IN-02/3D	N0 N1
	ø3.4	Non-engaging	1.5	IPD/BA-IN-03/3D	
			0.5	IPD/BA-IW-00/3D	
Biomet® 3i® Externa™ 3i®	5.0	Engaging	1.5	IPD/BA-IW-02/3D	W0
	ø5.0	Non-engaging	0.5	IPD/BA-IW-01/3D	W1
met® 3i® Externa™ 3i®			1.5	IPD/BA-IW-03/3D	
			0.5	IPD/BB-IN-00/3D	NO
		Engaging		IPD/BB-IN-02/3D	
				IPD/BB-IN-04/3D	
Nobel Biocare® Nobel Active® Biomet® 3i® Externa™ 3i®	ø3.4		0.5	IPD/BB-IN-01/3D	
		Non-engaging	1.5		N1
				IPD/BB-IR-00/3D	
Biomet® 3i® Certain®		Engaging -	1.5	IPD/BB-IR-02/3D	RO
	ø4.1			IPD/BB-IR-01/3D	
		Non-engaging	1.5	IPD/BB-IR-03/3D	R1
			0.5		
		Engaging			W0
	ø5.0			IPD/BB-IW-01/3D	
		Non-engaging			W1
		Engaging			RO
Klockner® Essential Cone®	ø4.5	Non-engaging	0.5		R1
		Engaging			RO
Straumann [®] Tissue Level	ø4.8	Non-engaging	0.8		R1

Compatibility	Platform	Connection	Height	Reference	Cuttiı guid
			0.5	IPD/DB-IN-00/3D	
		Engaging	1.5	IPD/DB-IN-02/3D	N0
	-2 2 NC		2.5	IPD/DB-IN-04/3D	
	ø3.3 NC		0.5	IPD/DB-IN-01/3D	
		Non-engaging	1.5	IPD/DB-IN-03/3D	N1
		-	2.5	IPD/DB-IN-05/3D	
Straumann [®] Bone Level			0.5	IPD/DB-IR-00/3D	
		Engaging	1.5	IPD/DB-IR-02/3D	RO
traumann® Bone Level stra® Osseospeed™		-	2.5	IPD/DB-IR-04/3D	
	ø4.1 RC		0.5	IPD/DB-IR-01/3D	
		Non-engaging	1.5	IPD/DB-IR-03/3D	R1
		•	2.5	IPD/DB-IR-05/3D	
			0.8	IPD/EA-IN-00/3D	• • •
		Engaging	1.5	IPD/EA-IN-02/3D	NO
	ø3.0	Non-engaging	0.8	IPD/EA-IN-01/3D	N1
			1.5	IPD/EA-IN-03/3D	
		Engaging	0.5	IPD/EA-IR-00/3D	NO
				IPD/EA-IR-02/3D	
			0.5 IPD/DB-IN-00/3D 1.5 IPD/DB-IN-02/3D 2.5 IPD/DB-IN-04/3D 0.5 IPD/DB-IN-04/3D 0.5 IPD/DB-IN-03/3D 1.5 IPD/DB-IN-03/3D 2.5 IPD/DB-IN-05/3D 0.5 IPD/DB-IR-00/3D 1.5 IPD/DB-IR-00/3D 1.5 IPD/DB-IR-00/3D 1.5 IPD/DB-IR-04/3D 0.5 IPD/DB-IR-03/3D 1.5 IPD/DB-IR-03/3D 1.5 IPD/DB-IR-03/3D 1.5 IPD/DB-IR-03/3D 1.5 IPD/DB-IR-03/3D 1.5 IPD/DB-IR-03/3D 0.8 IPD/EA-IN-00/3D 1.5 IPD/EA-IN-01/3D 0.8 IPD/EA-IN-01/3D 1.5 IPD/EA-IN-03/3D		
Astra® Osseospeed™	ø3.5-4.0	Non-engaging	0.5		N1
			1.5		
		Engaging			- RO
	ø4.5-5.0				R1
		Non-engaging			
Compatibility Straumann® Bone Level Astra® Osseospeed™ Astra® Evolution® Zimmer® Screw Vent®		Engaging			NO
	ø3.6				
		Non-engaging			N1
Astra [®] Evolution [®]					
		Engaging			RO
	ø4.2				
		Non-engaging			R1
		Engaging			NO
Zimmer [®] Screw Vent [®]	ø3.5				
		Non-engaging			N1

() and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

NEW INTERFACE LINE

Compatibility	Platform	Connection	Height	Reference	Cutting guide
		E i	0.5	IPD/FA-IR-00/3D	50
		Engaging	1.5	IPD/FA-IR-02/3D	RO
Zimmer® Screw Vent®	ø4.5	Network	0.5	IPD/FA-IR-01/3D	D 1
		Non-engaging	1.5	IPD/FA-IR-03/3D	R1
	-2.5	Engaging	4 5	IPD/GA-IN-02/3D	N0
	Ø3.5	Non-engaging	1.5	IPD/GA-IN-03/3D	N1
			0.5	IPD/GB-IR-00/3D	
		Engaging	1.5	IPD/GB-IR-02/3D	RO
1		-	2.5	IPD/GB-IR-04/3D	
III® Interna Universal®	$ \begin{array}{c} & & & & & \\ & & & $		0.5	IPD/GB-IR-01/3D	
		Non-engaging	1.5	IPD/GB-IR-03/3D	R1
			2.5	IPD/GB-IR-05/3D	
	- <i>t</i>	Engaging	1.5	IPD/IA-IN-02/3D	NO
	ø3.4	Non-engaging	1.5	IPD/IA-IN-03/3D	N1
			0.5	IPD/IA-IR-00/3D	50
entsply [®] Xive [®] Friadent [®]	2.0	Engaging —	1.5	IPD/IA-IR-02/3D	RO
	ø3.8	Non-engaging –	0.5	IPD/IA-IR-01/3D	R1
			1.5	IPD/IA-IR-03/3D	
			1.5	IPD/IB-IR-02/3D	
Dentsply® Ankylos®	C/X	Engaging -	2.5	IPD/IB-IR-04/3D	RO
		Non-engaging –	1.5	IPD/IB-IR-03/3D	R1
			2.5	IPD/IB-IR-05/3D	
		Engaging	1.5	IPD/JA-IN-02/3D	NO
	ø3.3		1.5	IPD/JA-IN-03/3D	N1
			0.5	IPD/JA-IR-00/3D	RO
			1.5	IPD/JA-IR-02/3D	
TI® Tiny BTI® TI® Interna Universal® Dentsply® Xive® Friadent® Dentsply® Ankylos® Camlog® Camlog®	ø3.8		0.5	IPD/JA-IR-01/3D	
amlog® Camlog®		Non-engaging	1.5	IPD/JA-IR-03/3D	R1
			0.5	IPD/JA-IW-00/3D	
		Engaging -	1.5	IPD/JA-IW-02/3D	RO
	ø4.3		0.5	IPD/JA-IW-01/3D	
		Non-engaging	1.5	IPD/JA-IW-03/3D	R1
			0.5	IPD/LB-IT-00/3D	
		Engaging	1.5	IPD/LB-IT-02/3D	NO
			2.5	IPD/LB-IT-04/3D	
	ø3.0		0.5	IPD/LB-IT-01/3D	
GioHorizons [®] Tapered Internal		Non-engaging	1.5	IPD/LB-IT-03/3D	N1
		- C C -	2.5	IPD/LB-IT-05/3D	
			0.5	IPD/LB-IN-00/3D	
	ø3.5	- Engaging	1.5	IPD/LB-IN-02/3D	NO
		- ee.	2.5	IPD/LB-IN-04/3D	

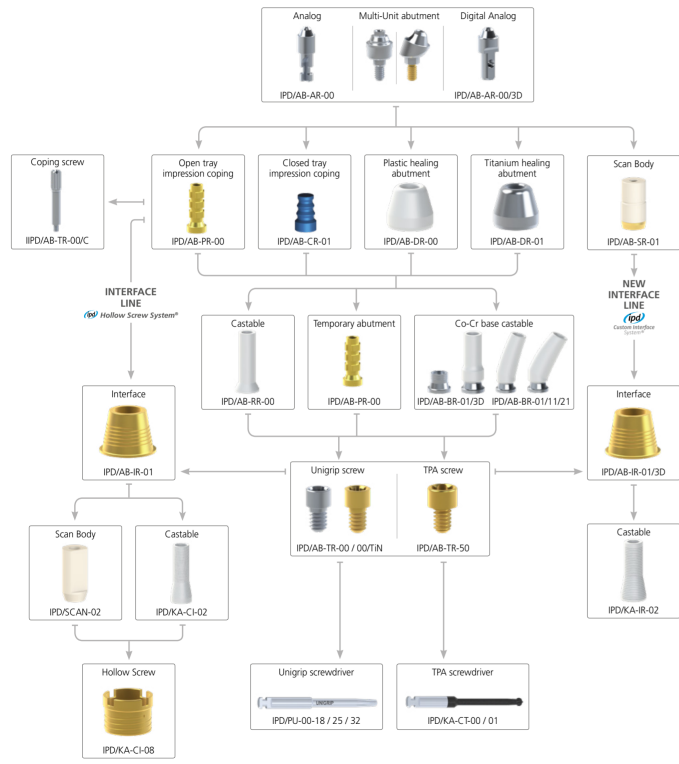
BioHorizons® Tapered Internal	ø3.5 ø4.5	Non-engaging -	0.5 1.5 2.5 0.5 1.5	IPD/LB-IN-01/3D IPD/LB-IN-03/3D IPD/LB-IN-05/3D IPD/LB-IR-00/3D	N1
		Engaging -	2.5 0.5	IPD/LB-IN-05/3D	N1
	ø4.5		0.5		
BioHorizons® Tapered Internal	ø4.5			IPD/LB-IR-00/3D	
	ø4.5		15		DO
	Ø4.5	Non-engaging	1.5	IPD/LB-IR-02/3D	RO
		Non-phasaina -	0.5	IPD/LB-IR-01/3D	
		Non-engaging -	1.5	IPD/LB-IR-03/3D	R1
		- ·	1.5	IPD/MA-IN-02/3D	
	2.5	Engaging -	2.5	IPD/MA-IN-04/3D	NO
Sweden & Martina® Outlink®	ø3.5		1.5	IPD/MA-IN-03/3D	
		Non-engaging	2.5	IPD/MA-IN-05/3D	N1
			0.7	IPD/MB-IN-00/3D	
		Engaging	1.5	IPD/MB-IN-02/3D	N0
	ø3.8		0.7	IPD/MB-IN-01/3D	
		Non-engaging	1.5	IPD/MB-IN-03/3D	N1
Sweden & Martina® Premium™Kohno® –			0.7	IPD/MB-IR-00/3D	
		Engaging -	1.5	IPD/MB-IR-02/3D	RO
	ø4.25		0.7	IPD/MB-IR-01/3D	
		Non-engaging	1.5	IPD/MB-IR-03/3D	R1
		Engaging		IPD/NA-IN-02/3D	NO
Phibo® TSH®	S2	Non-engaging	1.5	IPD/NA-IN-03/3D	N1
	Narrow ø3.3	Engaging	0.5	IPD/TA-IT-00/3D	NO
			1.5	IPD/TA-IT-02/3D	
			2.5	IPD/TA-IT-04/3D	
		Non-engaging Engaging	0.5	IPD/TA-IT-01/3D	N1 N0
			1.5	IPD/TA-IT-03/3D	
			2.5	IPD/TA-IT-05/3D	
-			0.5	IPD/FA-IN-00/3D	
			1.5	IPD/FA-IN-00/3D	
MIS® Seven®	Changels of		2.5	IPD/FA-IN-02/3D	
	Standard ø3.75/ø4.2		0.5	IPD/FA-IN-04/3D	N1
		Non-engaging	1.5	IPD/FA-IN-03/3D	
		-	2.5	IPD/FA-IN-05/3D	
-			0.5	IPD/FA-IN-05/3D	
	14/2-1	Engaging -	1.5	IPD/FA-IR-00/3D	RO
	Wide ø5.0/ø6.0		0.5	IPD/FA-IR-02/3D	
	22.0,20.0	Non-engaging	1.5		R1
				IPD/FA-IR-03/3D	
		Engaging	0.5	IPD/TB-IR-00/3D	00
		Engaging	1.5	IPD/TB-IR-02/3D	RO
MIS® C1/V3®	Standard		2.5	IPD/TB-IR-04/3D	
		Non or	0.5	IPD/TB-IR-01/3D	D 4
		Non-engaging	1.5 2.5	IPD/TB-IR-03/3D IPD/TB-IR-05/3D	R1

(jpg) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

(in the registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

MULTI-UNIT SYSTEM

WORK SCHEME

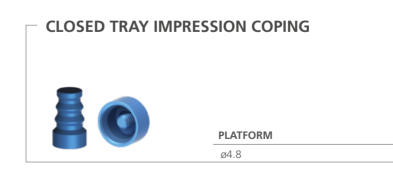


More information about INTERFACE LINE (1990) Hollow Screw System® can be found on page 170. More information about NEW INTERFACE LINE comparison can be found on page 148.



ANALOG / DIGITAL ANALOG





WORKING SYSTEMS

REFERENCE

IPD/AB-AR-00

DIGITAL REF. IPD/AB-AR-00/3D

HEIGHT (mm)	REFERENCE
10	IPD/AB-SR-01

IPD/AB-CR-01

MULTI-UNIT SYSTEM

HEALING ABUTMENT

• TITANIUM / PLASTIC



PLATFORM	MATERIAL	REFERENCE
~1.9	Castable plastic	IPD/AB-DR-00
ø4.8	Titanium	IPD/AB-DR-01

Screw not included.

CASTABLE



PLATFORM	REFERENCE
ø4.8	IPD/AB-RR-OO

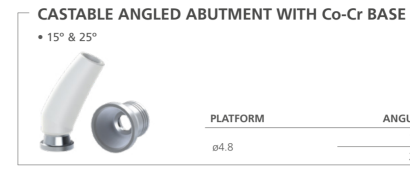


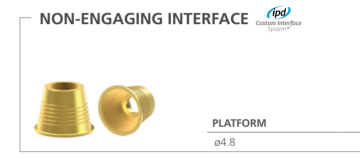


	REFERENCE	SCAN BODY
	REFERENCE	SCAN BOD F
Straight / Angled	IPD/AB-BR-01/3D	IPD/SC-AN-B2

CASTABLE ABUTMENT WITH Co-Cr BASE













158

WORKING SYSTEMS

ANGULATION	REFERENCE
15°	IPD/AB-BR-11
25°	IPD/AB-BR-21

REFERENCE

IPD/AB-IR-01/3D

REFERENCE

IPD/KA-IR-02

	REFERENCE	TIN REFERENCE
IPD/AB-TR-00 IPD/AB-TR-00/TiN	IPD/AB-TR-00	IPD/AB-TR-00/TiN



MULTI-UNIT SYSTEM

				Compatibility	Platform	Angulation	Height (mm)	Reference		
							1	IPD/AB-MR-01		
							2	IPD/AB-MR-02		
	PLATFORM		DEEEDENICE	FERENCE Nobel Biocare® Branemark System® Biomet® 3I® Externa™ 3I®		Straight	3	IPD/AB-MR-0		
8 🔊							4	IPD/AB-MR-C		
	ø4.8		IPD/AB-TR-50	BTI® Hex. Ext. Sweden & Martina® Outlink®	ø4.1		5	IPD/AB-MR-0		
				Microdent [®] Microdent [®] Universal™			2	IPD/AB-MR-1		
				Klockner® KL™		17°	3	IPD/AB-MR-1		
ULTI-UNIT ANGLE	ED ABUTMENT HOLDE	ER					4	IPD/AB-MR-1		
							3	IPD/AB-MR-3		
				Phibo® TSH®	S3-S4	30°	4	IPD/AB-MR-3		
	m PLATFORM		REFERENCE				5	IPD/AB-MR-3		
	ø4.8		IPD/LL-TM-00		ø3.5	Straight	1	IPD/AC-MN-		
	91.0						2	IPD/AC-MN-		
				Nobel Biocare® Nobel Replace [®] Select			1	IPD/AC-MR-0		
						6	2	IPD/AC-MR-0		
NIGRIP SCREWDR	RIVER				ø4.3	Straight	3	IPD/AC-MR-		
		LENGTH (mm)	REFERENCE				4	IPD/AC-MR-		
UNIGRIP		18	IPD/PU-00-18			17°	5	IPD/AC-MR-		
		25	IPD/PU-00-25				2	IPD/AC-MR-		
		32	IPD/PU-00-32			30°	4	IPD/AC-MR-		
						50	1.5	IPD/AD-MN-		
					2.5	IPD/AD-MN-				
ULTI-UNIT SCREV	NDRIVER							Straight	3.5	IPD/AD-MN-
OLIFONIT SCREV							4.5	IPD/AD-MN-		
					ø3.5		2.5	IPD/AD-MN-		
			REFERENCE					17°	3.5	IPD/AD-MN-
MULTI-UNIT		LENGTH (mm)					3.5	IPD/AD-MN-		
		20	IPD/LL-AB-00			30°	4.5	IPD/AD-MN-		
				Nobel Biocare® Nobel Active®			1.5	IPD/AD-MR-		
							2.5	IPD/AD-MR-0		
						Straight	3.5	IPD/AD-MR-0		
					4.5		4.5	IPD/AD-MR-		
					ø4.3	470	2.5	IPD/AD-MR-		
						17°	3.5	IPD/AD-MR-		
						200	3.5	IPD/AD-MR-		
						30°	4.5	IPD/AD-MR-		
							1	IPD/BB-MR-0		
							2	IPD/BB-MR-0		
				Biomet [®] 31 [®] Certain [®]	ø4.1	Straight	3	IPD/BB-MR-C		
							4	IPD/BB-MR-C		

MULTI-UNIT SYSTEM

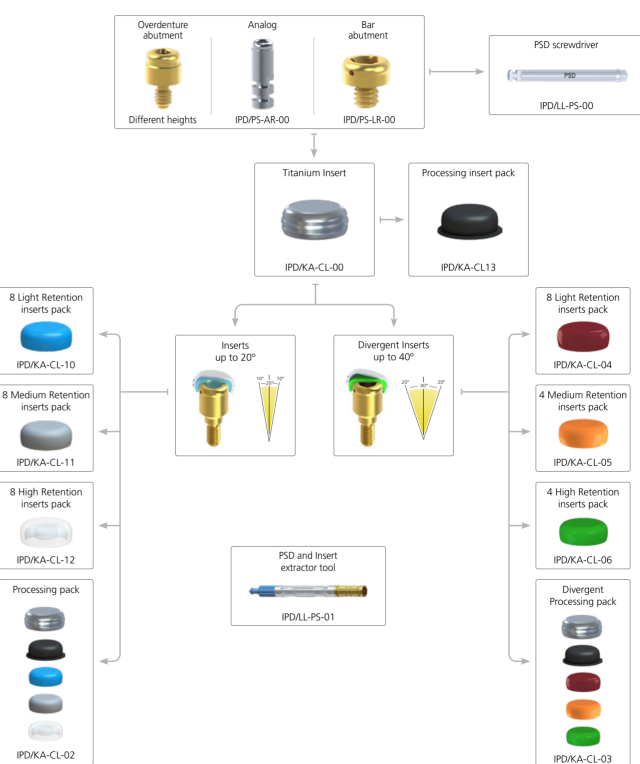
Compatibility	Platform	Angulation	Height (mm)	Reference	Compatibility	Platform	Angulation	Height (mm)	Reference
		170	2	IPD/BB-MR-12				1.5	IPD/FA-MR
Biomet [®] 3I [®] Certain [®]	ø4.1	17°	3	IPD/BB-MR-13			Ctusisht	2.5	IPD/FA-MF
		30°	4	IPD/BB-MR-34			Straight	3.5	IPD/FA-MF
traumann [®] Tissue Level	ø4.8	Straight	0.9	IPD/DA-MR-01	Zimmer [®] Screw Vent [®]	ø4.5		4.5	IPD/FA-MF
			1.5	IPD/DB-MN-01	Zimmer Sciew Vent-	04.5	17°	3	IPD/FA-MR
		Straight	2.5	IPD/DB-MN-02			17-	4	IPD/FA-MF
		Straight	3.5	IPD/DB-MN-03			30°	3.5	IPD/FA-MF
	ø3.3		4.5	IPD/DB-MN-04			30-	4.5	IPD/FA-MF
	Ø3.5	17°	2.5	IPD/DB-MN-12				1	IPD/GB-MF
		17-	3.5	IPD/DB-MN-13				2	IPD/GB-MF
traumann [®] Bone Level		30°	3.5	IPD/DB-MN-33			Straight	3	IPD/GB-MF
traumann ^o Bone Level		30*	4.5	IPD/DB-MN-34				4	IPD/GB-MF
			1.5	IPD/DB-MR-01	DTI ® laterna Liniversal®	ø4.1		5	IPD/GB-MF
		Ctraight	2.5 IPD/DB-MR-02 BTI® Interna Universal®	10 4 .1		2	IPD/GB-MF		
	c4 1	Straight	3.5	IPD/DB-MR-03			17°	3	IPD/GB-MF
	ø4.1		4.5	IPD/DB-MR-04				4	IPD/GB-MF
		17°	2.5	IPD/DB-MR-12			30°	4	IPD/GB-MF
		30°	3.5	IPD/DB-MR-33			50	5	IPD/GB-MI
Astra® Osseospeed™		Straight	1.5	IPD/EA-MR-01		ø3.5	Straight	1.5	IPD/FA-MN
	ø3.5 / ø4.0		2.5	IPD/EA-MR-02				2.5	IPD/FA-MN
			3.5	IPD/EA-MR-03				3.5	IPD/FA-MN
			4.5	IPD/EA-MR-04				4.5	IPD/FA-MN
		17°	2.5	IPD/EA-MR-12		05.5	17°	2.5	IPD/LB-MN
		17	3.5	IPD/EA-MR-13	BioHorizons® Tapered Internal		17	3.5	IPD/LB-MN
		30°	3.5	IPD/EA-MR-33	BIOHOIIZOIIS ⁻ Tapered Internat		30°	3.5	IPD/LB-MN
		50	4.5	IPD/EA-MR-34			50	4.5	IPD/LB-MN
			1.5	IPD/EA-MW-01				1.5	IPD/FA-MR
		Straight	2.5	IPD/EA-MW-02		ø4.5	Straight	2.5	IPD/FA-MR
	ø4.5 / ø5.0	Straight	3.5	IPD/EA-MW-03		Ø4.5	Straight	3.5	IPD/FA-MR
	Ø4.57 Ø5.0		4.5	IPD/EA-MW-04				4.5	IPD/FA-MR
		17°	2.5	IPD/EA-MW-12				1.5	IPD/FA-MN
		30°	3.5	IPD/EA-MW-33			Straight	2.5	IPD/FA-MN
			1.5	IPD/FA-MN-01			Straight	3.5	IPD/FA-MN
		Straight	2.5	IPD/FA-MN-02	MIS® Seven®	Standard		4.5	IPD/FA-MN
		Straight	3.5	IPD/FA-MN-03	WID Seven	ø3.75 / ø4.2	17°	2.5	IPD/FA-MN
immor [®] Scrow Vont [®]	ø3.5		4.5	IPD/FA-MN-04			17-	3.5	IPD/FA-MN
limmer [®] Screw Vent [®]	03.0	17°	2.5	IPD/FA-MN-12			30°	3.5	IPD/FA-MN
		1/*	3.5	IPD/FA-MN-13			30~	4.5	IPD/FA-MN
		200	3.5	IPD/FA-MN-33					
		30°	4.5	IPD/FA-MN-34					

() and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

MULTI-UNIT SYSTEM

PSD OVERDENTURE SYSTEM

WORK SCHEME



Compatibility	Platform	Angulation	Height (mm)	Reference
			1.5	IPD/FA-MR-01
		Straight	2.5	IPD/FA-MR-02
			3.5	IPD/FA-MR-03
MIS [®] Seven [®]	Wide ø5.0 / ø6.0		4.5	IPD/FA-MR-04
INIT2, 26661,		17°	3	IPD/FA-MR-13
			4	IPD/FA-MR-14
		30°	3.5	IPD/FA-MR-33
			4.5	IPD/FA-MR-34
			2	IPD/TB-MR-02
MIS [®] C1/V3 [®]	Standard	Straight	3	IPD/TB-MR-03
			4	IPD/TB-MR-04

WORKING SYSTEM

PSD OVERDENTURE SYSTEM

- PSD OVERDENTURE SYSTEM

• ANALOG



REFERENCE
IPD/PS-AR-00

• TITANIUM INSERT

DESCRIPTION	REFERENCE
1 Titanium Insert	IPD/KA-CL-00
1 Titanium Insert + 4 Retention inserts	IPD/KA-CL-02
1 Titanium Insert + 4 Divergent Retention inserts	IPD/KA-CL-03

• INSERTS

DESCRIPTION	REFERENCE
Retention inserts pack (black, blue, gray, natural)	IPD/KA-CL-01
4 Red Retention inserts pack	IPD/KA-CL-04
4 Orange Retention inserts pack	IPD/KA-CL-05
4 Green Retention inserts pack	IPD/KA-CL-06
8 Blue Retention inserts pack	IPD/KA-CL-10
8 Gray Retention inserts pack	IPD/KA-CL-11
8 Natural Retention inserts pack	IPD/KA-CL-12
8 Black Processing Inserts pack	IPD/KA-CL-13

BAR ABUTMENT



 HEIGHT (mm)	METRIC	REFERENCE	
1	M-2	IPD/PS-LR-00	

• PSD SCREWDRIVER

PSD	REFERENCE	
100	IPD/LL-PS-00	

• PSD AND INSERT EXTRACTOR TOOL

REFERENCE	E
IPD/LL-PS-0	1

Compatibility

GO INDEX

Nobel Biocare[®] Branemark System[®] Klockner[®] KL™

Nobel Biocare® Branemark System® Biomet® 31® ExternaTM 31® BTI® Hex. Ext. Sweden & Martina® Outlink® Microdent® Microdent® UniversalTM BioHorizons® External Klockner® KLTM

Phibo® TSH®

Nobel Biocare® Nobel Replace® Select

Nobel Biocare® Nobel Active®

Biomet[®] 3I[®] Externa[™] 3I[®]

Biomet[®] 3I[®] Certain[®]

Klockner® Essential Cone®

Straumann[®] Tissue Level Zimmer[®] Swissplus[®]

	Platform	Height (mm)	Reference
		1	IPD/AA-LN-01
	ø3.5	3	IPD/AA-LN-03
		5	IPD/AA-LN-05
		1	IPD/AA-LR-01
	ø4.1	2	IPD/AA-LR-02
	Ø4.1	3	IPD/AA-LR-03
		4	IPD/AA-LR-04
		5	IPD/AA-LR-05
	S3-S4		
		1	IPD/AC-LN-01
	ø3.5	3	IPD/AC-LN-03
		5	IPD/AC-LN-05
		1	IPD/AC-LR-01
	ø4.3	3	IPD/AC-LR-03
		5	IPD/AC-LR-05
		1	IPD/AD-LN-01
		2	IPD/AD-LN-02
	ø3.5	3	IPD/AD-LN-03
		4	IPD/AD-LN-04
		5	IPD/AD-LN-05
		1	IPD/AD-LR-01
		2	IPD/AD-LR-02
	ø4.3	3	IPD/AD-LR-03
		4	IPD/AD-LR-04
		5	IPD/AD-LR-05
		1	IPD/BA-LN-01
	ø3.4	3	IPD/BA-LN-03
		5	IPD/BA-LN-05
		1	IPD/BB-LN-01
	ø3.4	3	IPD/BB-LN-03
		5	IPD/BB-LN-05
		1	IPD/BB-LR-01
	ø4.1	3	IPD/BB-LR-03
		5	IPD/BB-LR-05
	~4 F	1	IPD/CB-LR-01
	ø4.5	3	IPD/CB-LR-03
		1	IPD/DA-LR-01
	ø4.8	2	IPD/DA-LR-02
		3	IPD/DA-LR-03

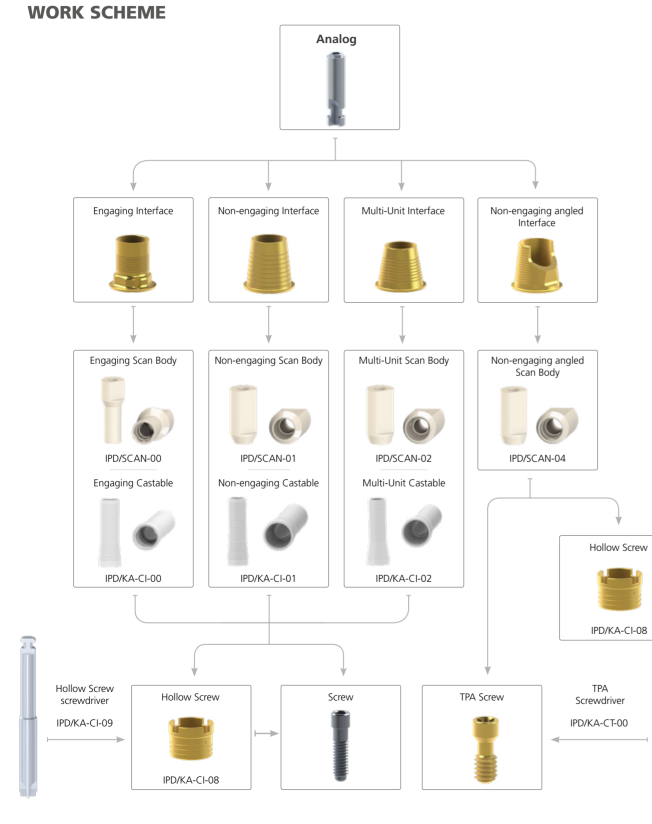
PSD OVERDENTURE SYSTEM

Compatibility	Platform	Height (mm)	Reference
		1	IPD/DB-LN-01
		2	IPD/DB-LN-02
	ø3.3	3	IPD/DB-LN-03
		4	IPD/DB-LN-04
		5	IPD/DB-LN-05
Straumann [®] Bone Level		1	IPD/DB-LR-01
		2	IPD/DB-LR-02
	ø4.1	3	IPD/DB-LR-03
		4	IPD/DB-LR-04
		5	IPD/DB-LR-05
		1	IPD/EA-LR-01
	ø3.5 / ø4.0	3	IPD/EA-LR-03
		5	IPD/EA-LR-05
Astra® Osseospeed™		1	IPD/EA-LW-01
	ø4.5 / ø5.0	3	IPD/EA-LW-03
		5	IPD/EA-LW-05
		1	IPD/EB-LR-01
Astra [®] Evolution [®]	ø4.2	3	IPD/EB-LR-03
		5	IPD/EB-LR-05
		1	IPD/FA-LN-01
		2	IPD/FA-LN-02
	ø3.5	3	IPD/FA-LN-03
Zimmer [®] Screw Vent [®]		4	IPD/FA-LN-04
BioHorizons [®] Tapered Internal		5	IPD/FA-LN-05
		1	IPD/FA-LR-01
	ø4.5	3	IPD/FA-LR-03
		5	IPD/FA-LR-05
		1	IPD/GB-LR-01
BTI® Interna Universal®	ø4.1	3	IPD/GB-LR-03
		5	IPD/GB-LR-05
		2	IPD/ID-LR-02
Osteoplus® Argentum®	ø4.2	4	IPD/ID-LR-04
		1	IPD/JA-LR-01
Camlog [®] Camlog [®]	ø3.8	3	IPD/JA-LR-03
-		5	IPD/JA-LR-05
		2	IPD/LB-LT-02
		3	IPD/LB-LT-03
BioHorizons® Tapered Internal	ø3.0	4	IPD/LB-LT-04
		5	IPD/LB-LT-05

Compatibility	Platform	Height (mm)	Reference
		2	IPD/MA-LN-02
		3	IPD/MA-LN-03
Sweden & Martina® Outlink®	ø3.3	4	IPD/MA-LN-04
		5	IPD/MA-LN-05
		1	IPD/MB-LN-01
	ø3.8	3	IPD/MB-LN-03
		5	IPD/MB-LN-05
Sweden & Martina [®] Premium™Kohno [®]		1	IPD/MB-LR-01
	ø4.25	3	IPD/MB-LR-03
		5	IPD/MB-LR-05
		1	IPD/NA-LN-01
Phibo® TSH®	52	3	IPD/NA-LN-03
		5	IPD/NA-LN-05
		1	IPD/TA-LT-01
		2	IPD/TA-LT-02
MIS® Seven®	ø3.3	3	IPD/TA-LT-03
		4	IPD/TA-LT-04
		5	IPD/TA-LT-05
		1	IPD/TB-LR-01
		2	IPD/TB-LR-02
MIS® C1/V3®	Standard ø3.75 / ø4.20	3	IPD/TB-LR-03
	94.20 yes.75	4	IPD/TB-LR-04
		5	IPD/TB-LR-05

WORKING SYSTEMS

INTERFACE LINE (ipd) Hollow Screw System®



SCAN BODY ENGAGING • NON-ENGAGING - • MULTI-UNIT ANGLED NON-ENGAGING

GO INDEX

T

WORKING SYSTEMS

REFERENCE

IPD/SCAN-00

REFERENCE

IPD/SCAN-01

REFERENCE

IPD/SCAN-02

REFERENCE

IPD/SCAN-04

Consultar disponibilidad.

WORKING SYSTEMS

INTERFACE LINE (Ind) Hollow Screw System®

GO INDEX

• ENGAGING		Compatibility	Platform	Connection	Version	Height (mm)	Reference
						0.2	IPD/AA-IR-00
		Nobel Biocare[®] Branemark System [®] Biomet [®] 3I [®] Externa™ 3I [®]		Engaging		1.5	IPD/AA-IR-02
		BTI® Hex. Ext.	ø4.1		Straight	2.5	IPD/AA-IR-04
		Sweden & Martina® Outlink® Microdent® Microdent® Universal™	2		Delaight	0.2	IPD/AA-IR-01
		Klockner® KL™		Non-engaging		1.5	IPD/AA-IR-03
	REFERENCE					2.5	IPD/AA-IR-05
	IPD/KA-CI-00	Phibo® TSH®	S3-S4		Angled	0.2	IPD/AA-IR-31
				Engaging		1.0	IPD/AA-IN-00
NON-ENGAGING					Straight	2.5	IPD/AA-IN-02
		Nobel Biocare® Branemark System®	ø3.5		Straight	1.0	IPD/AA-IN-01
		Klockner [®] KL™		Non-engaging		2.5	IPD/AA-IN-03
					Angled	1.0	IPD/AA-IN-31
			Multi-Unit	Non-engaging	Straight	0.2	IPD/AB-IR-01
	REFERENCE			Engaging		1.0	IPD/AC-IN-00
	IPD/KA-CI-01				Straight	2.5	IPD/AC-IN-02
			ø3.5			1.0	IPD/AC-IN-01
				Non-engaging		2.5	IPD/AC-IN-03
• MULII-UNII					Angled	3.5	IPD/AC-IN-31
						0.2	IPD/AC-IR-00
				Engaging		1.5	IPD/AC-IR-02
			ø4.3		Straight	2.5	IPD/AC-IR-04
		Nobel Biocare® Nobel Replace® Select	Ø4.5		Straight	0.2	IPD/AC-IR-01
	REFERENCE	NODEL BIOCALE, NODEL REPLACE, SELECT	Non-engaging	Non-engaging		1.5	IPD/AC-IR-03
	IPD/KA-CI-02					2.5	IPD/AC-IR-05
						0.2	IPD/AC-IW-00
HOLLOW SCREW				Engaging		1.5	IPD/AC-IW-02
HOLLOW SCREW					Ctusisht	2.5	IPD/AC-IW-04
			ø5.0		Straight	0.2	IPD/AC-IW-01
						1.5	IPD/AC-IW-03
	DECEDENCE			Non-engaging		2.5	IPD/AC-IW-05
	REFERENCE				Angled	0.2	IPD/AC-IW-31
	IPD/KA-CI-08			[nan-in-		0.9	IPD/AD-IN-00
				Engaging	Ctraight	2.5	IPD/AD-IN-02
HOLLOW SCREW		Nobel Biocare® Nobel Active®	ø3.5		Straight	0.9	IPD/AD-IN-01
SCREWDRIVER				Non-engaging		2.5	IPD/AD-IN-03
					Angled	0.9	IPD/AD-IN-31
	REFERENCE						
	IPD/KA-CI-09						

Consult availability.

Consult availability.

INTERFACE LINE (Ind) Hollow Screw System®

Compatibility	Platform	Connection	Version	Height (mm)	Reference
		Engaging		0.9	IPD/AD-IR-00
		Lingaging	Straight	2.5	IPD/AD-IR-02
Nobel Biocare® Nobel Active®	ø4.3		Straight	0.9	IPD/AD-IR-01
		Non-engaging		2.5	IPD/AD-IR-03
			Angled	1.0	IPD/AD-IR-31
		Engaging		1.0	IPD/BA-IN-00
			Straight	2.5	IPD/BA-IN-02
	ø3.4		Straight	1.0	IPD/BA-IN-01
		Non-engaging		2.5	IPD/BA-IN-03
			Angled	1.0	IPD/BA-IN-31
iomet® 3I® Externa™ 3I®				0.2	IPD/BA-IW-00
		Engaging		1.5	IPD/BA-IW-02
			Ctroight	2.5	IPD/BA-IW-04
	ø5.0		Straight	0.2	IPD/BA-IW-0
		Non ongoging		1.5	IPD/BA-IW-03
		Non-engaging		2.5	IPD/BA-IW-05
			Angled	0.2	IPD/BA-IW-3
		Francia -		0.9	IPD/BB-IN-00
		Engaging	Ctusisht	2.5	IPD/BB-IN-02
	ø3.4		Straight	0.9	IPD/BB-IN-01
		Non-engaging		2.5	IPD/BB-IN-03
			Angled	0.9	IPD/BB-IN-31
:				0.3	IPD/BB-IR-00
iomet [®] 3I [®] Certain [®]		Engaging		1.5	IPD/BB-IR-02
			c	2.5	IPD/BB-IR-04
	ø4.1		Straight	0.3	IPD/BB-IR-01
		N		1.5	IPD/BB-IR-03
		Non-engaging		2.5	IPD/BB-IR-05
			Angled	0.3	IPD/BB-IR-31
				0.3	IPD/BB-IW-00
		Engaging		1.5	IPD/BB-IW-02
			a	2.5	IPD/BB-IW-04
iomet [®] 3I [®] Certain [®]	ø5.0		Straight	0.3	IPD/BB-IW-01
				1.5	IPD/BB-IW-03
		Non-engaging		2.5	IPD/BB-IW-05
		_	Angled	0.9	IPD/BB-IW-31
		Engaging		0.3	IPD/CB-IR-00
lockner [®] Essential Cone [®]	ø4.5		Straight	0.3	IPD/CB-IR-01
		Non-engaging —	Angled	0.35	IPD/CB-IR-31

Consult availability.

Compatibility	Platform	Connection	Version	Height (mm)	Reference
		Engaging			IPD/DA-IR-00
Straumann [®] Tissue Level	ø4.8		Straight	0.85	IPD/DA-IR-01
	04.0	Non-engaging			IPD/DA-IR-11
			Angled		IPD/DA-IR-31
		Engaging		1.0	IPD/DB-IN-00
		Lingaging	Straight	2.5	IPD/DB-IN-02
	ø3.3 NC		Straight	1.0	IPD/DB-IN-01
		Non-engaging		2.5	IPD/DB-IN-03
Straumann [®] Bone Level			Angled	0.85 1.0 2.5 1.0	IPD/DB-IN-31
Straumann ² bone Level		Engaging			IPD/DB-IR-00
		Engaging	Straight	2.5	IPD/DB-IR-02
	ø4.1 RC		Straight	1.0	IPD/DB-IR-01
		Non-engaging		2.5	IPD/DB-IR-03
		_	Angled	1.0	IPD/DB-IR-31
		[a an air a		1.5	IPD/EA-IN-00
Astra® Osseospeed™		Engaging	C ited at	2.5	IPD/EA-IN-02
	ø3.0		Straight	1.5	IPD/EA-IN-01
		Non-engaging		2.5	IPD/EA-IN-03
		_	Angled	1.5	IPD/EA-IN-31
		E i		1.1	IPD/EA-IR-00
		Engaging	C ited at	2.5	IPD/EA-IR-02
	ø3.5/4.0		Straight	1.1	IPD/EA-IR-01
		Non-engaging		2.5	IPD/EA-IR-03
		_	Angled	1.1	IPD/EA-IR-31
Astra [®] Osseospeed [™]				0.9	IPD/EA-IW-00
		Engaging	C 1 1 1	2.5	IPD/EA-IW-02
	ø4.5/5.0		Straight	0.9	IPD/EA-IW-01
		Non-engaging		2.5	IPD/EA-IW-03
			Angled	0.9	IPD/EA-IW-31
		Engaging			IPD/EB-IN-00
	ø3.6		Straight		IPD/EB-IN-01
stra® Osseospeed™		Non-engaging —	Angled		IPD/EB-IN-31
Astra® Evolution®		Engaging	3	2.5 1.0 1.0 2.5 1.0 2.5 1.0 1.5 2.5 1.5 2.5 1.5 1.1 2.5 1.1 2.5 1.1 2.5 1.1 0.9 2.5 0.9 2.5 0.9 1.0 1.1 0.9 2.5 0.9 1.0 1.1 0.9 1.5 0.9 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 0.9 1.5 0.9 1.0 1.0 1.1 1.1 1.1 1.1 1.1 1.1	IPD/EB-IR-00
	ø4.2		Straight		IPD/EB-IR-01
	2	Non-engaging —	Angled		IPD/EB-IR-31
			,gica		

Consult availability.

(pd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL.

Compatibility

Dentsply® Ankylos®

Camlog® Camlog®

INTERFACE LINE (Ind) Hollow Screw System®

Compatibility	Platform	Connection	Version	Height (mm)	Reference
		Engaging	Straight	0.9	IPD/FA-IN-00
				2.5	IPD/FA-IN-02
	ø3.5		Straight	0.9	IPD/FA-IN-01
		Non-engaging		2.5	IPD/FA-IN-03
			Angled	0.9	IPD/FA-IN-31
Zimmer [®] Screw Vent®				0.1	IPD/FA-IR-00
		Engaging		1.5	IPD/FA-IR-02
			C ust du	2.5	IPD/FA-IR-04
	ø4.5		Straight	0.1	IPD/FA-IR-01
		N		1.5	IPD/FA-IR-03
		Non-engaging		2.5	IPD/FA-IR-05
			Angled	0.1	IPD/FA-IR-31
				1.0	IPD/GA-IN-00
		Engaging	Straight	2.5	IPD/GA-IN-02
BTI® Tiny BTI®	ø3.5			1.0	IPD/GA-IN-01
		Non-engaging		2.5	IPD/GA-IN-03
			Angled	1.0	IPD/GA-IN-31
		Engaging	C 1 1 1		IPD/GA-IW-00
BTI [®] Externa Ancha	ø5.5	Non-engaging —	Straight	1.6	IPD/GA-IW-01
			Angled		IPD/GA-IW-31
		Engaging	Straight	0.3	IPD/GB-IR-00
				1.5	IPD/GB-IR-02
				2.5	IPD/GB-IR-04
BTI® Interna Universal®	ø5.5	Non-engaging		0.3	IPD/GB-IR-01
				1.5	IPD/GB-IR-03
				2.5	IPD/GB-IR-05
			Angled	0.3	IPD/GB-IR-31
		Engaging			IPD/IA-IN-00
	ø3.4		Straight	— 1.0	IPD/IA-IN-01
		Non-engaging —	Angled		IPD/IA-IN-31
Dentsply® Xive® Friadent®		Engaging			IPD/IA-IR-00
	ø3.8		Straight		IPD/IA-IR-01
		Non-engaging —	Angled	— 0.5	IPD/IA-IR-31
		Engaging			IPD/IA-IW-00
	ø4.5	Non-engaging Straight	Straight	0.3	IPD/IA-IW-01
			Angled		IPD/IA-IW-31

Consult availability.

BioHorizons [®] Tapered Internal	ø3.5
	ø4.5
Sweden & Martina® Premium™Kohno®	ø3.8
	ø4.25
Phibo® TSH®	S2
Megagen® Any Ridge®	4.2

CAD LIBRARIES AVAILABLE FOR sshape[▶] exocad

Consult availability.

(pd) and IPD 2004 are registered trademarks of IMPLANT PROTESIS DENTAL 2004 SL. All other Trademarks mentioned are the property of their respective Owners and neither them nor the trademarks are associated to IMPLANT PROTESIS DENTAL 2004 SL. Platform

C/X

ø3.3

ø3.8

ø4.3

Connection	Version	Height (mm)	Reference
Francing		1.0	IPD/IB-IR-00
Engaging	Straight	2.0	IPD/IB-IR-02
	Straight	1.0	IPD/IB-IR-01
Non-engaging		2.0	IPD/IB-IR-03
	Angled	1.0	IPD/IB-IR-31
Engaging		1.0	IPD/JA-IN-00
Non-engaging	-	1.0	IPD/JA-IN-01
Engaging	Ctroight	0.7	IPD/JA-IR-00
Non-engaging	Straight	0.7	IPD/JA-IR-01
Engaging	_	0.3	IPD/JA-IW-00
Non-engaging	-	0.3	IPD/JA-IW-01
Engaging	Straight	0.9	IPD/LB-IN-00
Non-engaging	Straight		IPD/LB-IN-01
Non-engaging	Angled		IPD/LB-IN-31
Engaging	Straight	0.1	IPD/LB-IR-00
Non ongoging	Straight		IPD/LB-IR-01
Non-engaging	Angled		IPD/LB-IR-31
Engaging	Straight	0.7	IPD/MB-IN-00
Non ongoging	Straight	0.7	IPD/MB-IN-01
Non-engaging	Angled	0.65	IPD/MB-IN-31
Engaging	Straight	0.7	IPD/MB-IR-00
	Straight	0.7	IPD/MB-IR-01
Non-engaging	Angled	0.65	IPD/MB-IR-31
Engaging	Straight	1.0	IPD/NA-IN-00
Non ongaging	Straight		IPD/NA-IN-01
Non-engaging	Angled		IPD/NA-IN-31
Engaging	Straight	1.0	IPD/WB-IR-00

ACCESSORIES

☐ 1.20 HEX SCREWDRIVER

	LENGTH (mm)	REFERENCE
HEX 1.20	18	IPD/PH-20-18
	25	IPD/PH-20-25
	32	IPD/PH-20-32

☐ 1.25 HEX SCREWDRIVER

	LENGTH (mm)	REFERENCE
HEX 1.25	18	IPD/PH-25-18
	25	IPD/PH-25-25
	32	IPD/PH-25-32

☐ 1.27 HEX SCREWDRIVER

	LENGTH (mm)	REFERENCE
HEX 1.27	18	IPD/PH-27-18
	25	IPD/PH-27-25
	32	IPD/PH-27-32

1.70 HEX SCREWDRIVER

	LENGTH (mm)	REFERENCE
HEX 1.70	18	IPD/PH-70-18
	25	IPD/PH-70-25
	32	IPD/PH-70-32

☐ 1.00 HEX SCREWDRIVER

	LENGTH (mm)	REFERENCE
HEX 1.0	18	IPD/PH-00-18
	25	IPD/PH-00-25
	32	IPD/PH-00-32

1.25 SQUARE HEAD

LENGTH (mm)	REFERENCE
18	IPD/PC-25-18
25	IPD/PC-25-25
32	IPD/PC-25-32

UNIGRIP

FLAT HEAD SCREWDRIVER

UNIGRIP SCREWDRIVER





PSD SCREWDRIVER



LENGTH (mm)	REFERENCE
18	IPD/PU-00-18
25	IPD/PU-00-25
32	IPD/PU-00-32

REFERENCE
IPD/PP-00-18
IPD/PP-00-25
IPD/PP-00-32

LENGTH (mm)	REFERENCE
18	IPD/PT-00-18
25	IPD/PT-00-25
32	IPD/PT-00-32

LENGTH (mm)	REFERENCE
20	IPD/LL-AB-00

LENGTH (mm)	REFERENCE
25	IPD/LL-PS-00

REFERENCE

IPD/LL-PS-01

ACCESSORIES

HOLLOW SCREW SCREWDRIVER

LENGTH (mm)	REFERENCE
26	IPD/KA-CI-09

TPA SCREWDRIVER

LENGTH (mm)	REFERENCE
25	IPD/KA-CT-00
32	IPD/KA-CT-01

CLINICAL RA SHANK HANDLE

LENGTH (mm)	REFERENCE
16	IPD/MC-00-16

LABORATORY RA SHANK HANDLE



- RA SHANK RATCHET

LENGTH (mm)	REFERENCE
90	IPD/DI-00-90

ACCESSORY KIT

Reference

	IPD/KT-DI-18	IPD/KT-DI-25			
Description	Le	ength			
Hex Screwdriver 1.20	18 mm	25 mm			
Hex Screwdriver 1.25	driver 1.25 18 mm 25 m				
Hex Screwdriver 1.27	ver 1.27 18 mm 25 m				
Hex Screwdriver 1.70	18 mm	25 mm			
Square Screwdriver 1.25	18 mm	25 mm			
Unigrip Screwdriver	18 mm	25 mm			
Flat Head Screwdriver	18 mm	25 mm			
TPA Screwdriver	25 mm	25 mm			
Torx Screwdriver	18 mm	25 mm			
Multi-Unit Screwdriver	20 mm	20 mm			
RA Shank Ratchet	90 mm	90 mm			

Reference

	IPD/KT-MC-18	IPD/KT-MC-25		
Description	Le	ngth		
Hex Screwdriver 1.20	18 mm	25 mm		
Hex Screwdriver 1.25	18 mm	25 mm		
Hex Screwdriver 1.27	18 mm 25 mm			
Hex Screwdriver 1.70	18 mm	25 mm		
Square Screwdriver 1.25	18 mm	25 mm		
Unigrip Screwdriver	18 mm	25 mm		
Flat Head Screwdriver	18 mm	25 mm		
TPA Screwdriver	25 mm 25 mm			
Torx Screwdriver	18 mm	25 mm		
Multi-Unit Screwdriver	20 mm	20 mm		
Clinical RA shank handle	16 mm	16 mm		

	Reference
	IPD/KT-ML-32
Description	Length
Hex Screwdriver 1.20	32 mm
Hex Screwdriver 1.25	32 mm
Hex Screwdriver 1.27	32 mm
Hex Screwdriver 1.70	32 mm
Square Screwdriver 1.25	32 mm
Unigrip Screwdriver	32 mm
Flat Head Screwdriver	32 mm
TPA Screwdriver	32 mm
Torx Screwdriver	32 mm
Laboratory RA shank handle	70 mm







SCREW TECHNICAL SPECIFICATIONS

	Description				Features							
REFERENCE	TIN REFERENCE	COMPATIBILITY	PLATFORM	SEAT	HEAD DIAMETER	METRIC	HEAD (L1)	BODY (L2)	TOTAL (LT)	SCREW- DRIVER	TORQUE	
		Nobel Biocare [®] Branemark System [®]	ø3.5	700	2.25	M1 CHO 25	2.15	F 1F		Uninte		
IPD/AA-TN-00	IPD/AA-TN-00/TiN	Nobel Biocare [®] Nobel Active [®]	ø3.5	- 70°	2.25	M1.6x0.35	2.15	5.15	7.30	Unigrip	35	
		Nobel Biocare [®] Branemark System [®]	ø4.1	750	2.4	M2-0 4	1.5	F 0F	7 25	Uninsia	25	
IPD/AA-TR-00	IPD/AA-TR-00/TiN	Nobel Biocare [®] Nobel Active [®]	ø4.3	- 75°	2.4	M2x0.4	1.5	5.85	7.35	Unigrip	35	
IPD/AA-TR-01	IPD/AA-TR-01/TiN	Hexágono Externo (Plat. Regular)	ø4.1	75°	2.5	M2x0.4	1.67	4.6	6.27	Hex. 1.20	20	
		Nobel Biocare [®] Branemark System [®]	ø4.1	Diana	2.40	M2-0 4	1.45	F 0	7 25	Uninsia	25	
IPD/AA-TR-02	IPD/AA-TR-02/TiN	Nobel Biocare [®] Nobel Active [®]	ø4.3	- Plano	2.40	M2x0.4	1.45	5.9	7.35	Unigrip	35	
IPD/AA-TW-00	IPD/AA-TW-00/TiN	Nobel Biocare [®] Branemark System [®]	ø5.1	72°	3.40	M2.5x0.45	1.37	5.33	6.7	Unigrip	35	
IPD/AB-TR-00	IPD/AB-TR-00/TiN	Multi-Unit	ø4.8	Plano	2,00	M1.4x0.3	1.35	2.1	3.45	Unigrip	15	
IPD/AC-TN-00	IPD/AC-TN-00/TiN	Nobel Biocare [®] Nobel Replace [®] Select	ø3.5	Plano	2.35	M1.8x0.35	1.8	6.5	8.3	Unigrip	35	
IPD/AC-TR-00	IPD/AC-TR-00/TiN	Nobel Biocare [®] Nobel Replace [®] Select	ø4.3 / ø5.0	Plano	2.4	M2x0.4	1.55	8.35	9.9	Unigrip	35	
IPD/AD-TT-00	IPD/AD-TT-00/TiN	Nobel Biocare [®] Nobel Active [®]	ø3.0	70°	1.82	M1.4x0.3	1,86	4,84	6,7	Unigrip	15	
IPD/BA-TR-00	IPD/BA-TR-00/TiN	Biomet [®] 3I [®] Externa™ 3I [®] (Plat. R)	ø4.1	75°	2.35	M2x0.4	1.79	5.81	7.6	Hex. 1.20	20	
IPD/BA-TR-01	IPD/BA-TR-01/TiN	Biomet [®] 3I [®] Externa [™] 3I [®] (Plat. R)	ø4.1	75°	2.35	M2x0.4	1.79	5.81	7.6	Hex. 1.25	25	
IPD/BA-TR-02	IPD/BA-TR-02/TiN	Biomet [®] 3I [®] Externa [™] 3I [®]	ø3.4/ø4.1/ø5.0	Plano	2.4	M2x0.4	1.65	6.15	7.8	Cuad. 1.30	35	
IPD/BB-TR-01	IPD/BB-TR-01/TiN	Biomet [®] 3I [®] Certain [®]	ø3.4/ø4.1/ø5.0	Plano	2.0	M1.6x0.35	1.9	6.5	8.4	Hex. 1.20	20	
IPD/BB-TR-02		Biomet [®] 3I [®] Certain [®]	ø4.1/ø5.0	140°	2.30	M1.6x0.35	2.05	6.35	8.4	Hex. 1.20	20	
IPD/CA-TR-00	IPD/CA-TR-00/TiN	Klockner [®] SK2-NK2	ø4.2	90°	2.45	M1.8x0.35	2.39	3.56	5.95	Hex. 1.70	30	
IPD/CA-TR-01	IPD/CA-TR-01/TiN	Klockner® SK2-NK2	ø4.2	90°	2.45	M1.8x0.35	0.72	3.58	4.3	Cruz	30	
IPD/CB-TR-00	IPD/CB-TR-00/TiN	Klockner [®] Essential Cone [®]	ø4.5	90°	2.18	M1.8x0.35	2.3	4.9	7.2	Estrella	30	
IPD/DA-TR-00	IPD/DA-TR-00/TiN	Straumann [®] Tissue Level (Sobre SynOcta [®])	ø4.8	90°	2.4	M2x0.4	1.2	3.3	4.5	Torx	35	
IPD/DA-TR-01	IPD/DA-TR-01/TiN	Straumann [®] Tissue Level (Implant level)	ø4.8/ø6.5	30°	2.4	M2x0.4	3.03	3.67	6.7	Torx	35	
IPD/DA-TR-02	-	Straumann [®] Tissue Level	ø4.8	Plano	2.52	M2x0.4	1.45	5.9	7.35	Torx	35	
IPD/DA-TR-03	-	Straumann [®] Tissue Level	ø4.8	30°	2.57	M2x0.4	3.05	3.65	6.7	Torx	35	
IPD/DB-TR-00	IPD/DB-TR-00/TiN	Straumann [®] Bone Level	ø3.3/ø4.1	30°	2.1	M1.6x0.35	2.31	5.54	7.85	Torx	35	
IPD/EA-TN-00	IPD/EA-TN-00/TiN	Astra [®] Osseospeed™	ø3.0	120°	2.1	M1.4x0.3	2	5.5	7.5	Hex. 1.27	15	
IPD/EA-TR-00	IPD/EA-TR-00/TiN	Astra [®] Osseospeed™	ø3.5 - ø4.0	Plano	2.35	M1.6x0.35	1.95	6.3	8.25	Hex. 1.27	20	
IPD/EA-TR-01	IPD/EA-TR-01/TiN	Astra [®] Cono 20°	ø3.5-ø4.0 / ø4.5-ø5.0	Plano	2.25	M1.4x0.3	1.85	2.95	4.8	Hex. 1.27	15	
IPD/EA-TW-00	IPD/EA-TW-00/TiN	Astra [®] Osseospeed™	ø4.5 - ø5.0	Plano	2.35	M2x0.4	1.9	8.4	10.3	Hex. 1.27	25	
IPD/EB-TN-00	IPD/EB-TN-00/TiN	Astra [®] Evolution [®]	ø3.6	60°	2.15	M1.6x0.35	2.12	5.33	7.45	Hex. 1.27	20	
IPD/EB-TR-00	IPD/EB-TR-00/TiN	Astra® Evolution®	ø4.2	100°	2.35	M1.8x0.35	1.92	5.70	7.62	Hex. 1.27	20	
IPD/FA-TR-00	IPD/FA-TR-00/TiN	Zimmer® Screw Vent®	ø3.5/ ø4.5 / ø5.7	140°	2.1	M1.8x0.35	2.54	5.66	8.2	Hex. 1.25	30	
IPD/FB-TR-00	IPD/FB-TR-00/TiN	Zimmer® SwissPlus®	ø4.8	140°	2.3	M2x0.4	2.55	6.75	9.3	Hex. 1.25	30	
IPD/FB-TR-01	IPD/FB-TR-01/TiN	Zimmer® SwissPlus®	ø4.8	30°	2.4	M2x0.4	3.03	3.87	6.9	Hex. 1.25	30	
	IPD/GA-TN-00/TiN	BTI [®] Hexágono Externo	ø3.5	Plano	2.35	M2x0.4	1.7	3.85	5.55	Hex. 1.20	20	

	Description			Features							
REFERENCE	TIN REFERENCE	COMPATIBILITY	PLATFORM	SEAT	HEAD DIAMETER	METRIC	HEAD (L1)	BODY (L2)	TOTAL (LT)	SCREW- DRIVER	TORQUE
IPD/GA-TW-00	IPD/GA-TW-00/TiN	BTI® Hexágono Externo	ø5.5	Plano	2.55	M2x0.4	1.7	6.15	7.85	Hex. 1.20	20
IPD/GB-TR-00	IPD/GB-TR-00/TiN	BTI® Interna Universal®	Universal® ø4.1 / Ancha ø5.5	Plano	2.4	M1.8x0.35	1.85	5.2	7.05	Hex. 1.20	20
IPD/HA-TN-00	IPD/HA-TN-00/TiN	Microdent [®] Microdent [®] System	ø3.5	140°	2.5	M1.8x0.35	2.13	3.87	6	Hex. 1.20	20
IPD/HA-TR-00	IPD/HA-TR-00/TiN	Microdent [®] Microdent [®] System	ø4.2 / ø5.1	120°	2.7	M2x0.4	2.5	5.5	8	Hex. 1.75	30
IPD/IA-TR-00	IPD/IA-TR-00/TiN	Dentsply [®] Xive [®] Friadent [®]	ø3.4/ø3.8/ø4.5	90°	2.05	M1.6x0.35	2.1	6.75	8.85	Hex. 1.20	24
IPD/IB-TR-00	-	Dentsply® Ankylos® Balance Base Narrow	C/X	60°	2.4	M1.6x0.35	1.66	3.04	4.7	Hex. 1.0	15
IPD/IB-TR-01	-	Dentsply [®] Ankylos [®]	C/X	60°	2.05	M1.8x0.35	2	6.15	8.15	Hex. 1.0	25
IPD/ID-TT-00	-	Osteoplus® Iridium™Argentum®	ø3.3 /ø3.8 / ø4.2 / ø4.8	120°	2.40	M1.8x0.35	1.69	5.83	7.52	Hex. 1.25	25
IPD/JA-TR-00	IPD/JA-TR-00/TiN	Camlog [®] Camlog [®] Implant System	ø3.3 / ø3.8 / ø4.3	90°	2.1	M1.6x0.35	2.35	8.1	10.45	Hex. 1.25	20
IPD/KA-CI-08	-	Hollow Screw	-	Plano	2.8	M2.65x0.3	0.7	1.4	2.1	Cruz IPD	10
IPD/LB-TR-00	IPD/LB-TR-00/TiN	BioHorizons [®] Tapered Internal	ø3 / ø3.5 / ø4.5 / ø5.7	90°	2.35	M1.8x0.35	2.42	4.83	7.25	Hex. 1.27	35
IPD/MA-TN-00	IPD/MA-TN-00/TiN	Sweden & Martina® Outlink®	ø3.3	120°	2.18	M1.8x0.35	1,75	5,75	7,5	Hex. 1.27	25
IPD/MB-TN-00	IPD/MB-TN-00/TiN	Sweden & Martina [®] Premium™Kohno [®]	ø3.3 / ø3.8	120°	2.2	M1.8x0.35	1.78	6.32	8.1	Hex. 1.27	25
IPD/MB-TR-00	IPD/MB-TR-00/TiN	Sweden & Martina [®] Premium™Kohno [®]	ø4.25 / ø5.0	120°	2.4	M2x0.4	1.78	6	7.78	Hex. 1.27	25
IPD/NA-TN-00	IPD/NA-TN-00/TiN	Phibo® TSH®	S2	120°	2.23	M1.8x0.35	1.92	6.08	8	Hex. 1.25	35
IPD/NA-TW-00	-	Phibo® TSH®	S5	120°	2.5	M2x0.4	2.5	5.5	8	Hex. 1.25	35
IPD/TA-TT-00	IPD/TA-TT-00/TiN	MIS® Seven®	Narrow 3.3	120°	2.1	M1.6x0.35	2.58	5.1	7.68	Hex 1.25	30
IPD/TB-TR-00	IPD/TB-TR-00/TiN	MIS® C1/V3®	Standard	120°	2.2	UNF 1-72	2.44	5.18	7.62	Hex 1.25	30
IPD/WB-TR-00	-	Megagen [®] Any Ridge [®]	ø4.2	Plano	2.1	M1.8x0.35	2	6	8	Hex. 1.20	25
IPD/VA-TR-00	-			Plano	2.4	M2x0.4	2.2	5.8	8	Hex 1.20	25
IPD/XA-TR-00	-	Dentium [®] Implantium [®]	ø4.0/ø4.5/ø5.0	120°	2.3	M2x0.4	2	8.20	10.2	Hex. 1.27	20
		Nobel Biocare® Branemark System®	ø4.1	Diana	2 5 2	M2:0 4	1 / Γ	EO	7 25	Hoy 1 20	20
IPD/XA-TR-02	-	Nobel Biocare [®] Nobel Active [®]	ø4.3	Plano 2.52		M2x0.4	1.45	5.9	7.35	Hex. 1.20	30
IPD/ZA-TR-00	-	Bredent [®] Blue Sky™	ø3.5/ø4.5/ø5.5	120°	2.17	M1.8x0.35	1.75	7.45	9.2	Unigrip Bredent®	25

Footuroo

TPA SCREW TECHNICAL SPECIFICATIONS

	Description					Featu	res			
REFERENCE	COMPATIBILITY	PLATFORM	SEAT	HEAD DIAMETER	METRIC	HEAD (L1)	BODY (L2)	TOTAL (LT)	SCREW- DRIVER	TORQUE
IPD/AA-TN-50	Nobel Biocare [®] Branemark System [®]	ø3.5	700	2.2		2.00	4.72	6.0	тра	20
IPD/AA-110-50	Nobel Biocare [®] Nobel Active [®]	ø3.5	- 70°	2.3	M1.6x0.35	2.08	4.72	6.8	TPA	20
	Nobel Biocare® Branemark System®	ø4.1								
IPD/AA-TR-50	Sweden & Martina [®] Outlink [®]	ø4.1/ø5.0	75°	2.3	M2x0.4	1,93	3,87	5.8	TPA	20
	Phibo [®] TSH [®]	S3-S4	-							
	Nobel Biocare® Branemark System®	ø4.1								
IPD/AA-TR-52	Biomet [®] 3I [®] Externa™ 3I [®]	ø3.4 / ø4.1 / ø5.1	Plano	2.3	M2x0.4	1.4	4.4	5.8	TPA	20
	BTI® Hexágono externo	ø4.1/ø5.5	-							
IPD/AA-TW-50	Nobel Biocare® Branemark System®	ø5.1	72°	2.85	M2.5x0.45	1.61	4.8	6.41	TPA	20
IPD/AB-TR-50	Multi-Unit	ø4.8	Plano	2.3	M1.4x0.3	1.5	2.1	3.6	TPA	15
IPD/AC-TN-50	Nobel Biocare [®] Nobel Replace [®] Select	ø3.5	Plano	2.25	M1.8x0.35	1.4	6.1	7.5	TPA	20
IPD/AC-TN-51	Nobel Biocare [®] Nobel Replace [®] Select	ø3.5	Plano	2.25	M1.8x0.35	1.4	5.4	6.8	TPA	20
	Nobel Biocare [®] Nobel Replace [®] Select	ø4.3 / ø5.0								
IPD/AC-TR-50	Astra [®] Osseospeed™	ø4.5-ø5.0	Plano	2.3	M2x0.4	1.4	7.4	8.8	TPA	20
IPD/AC-TR-51	Nobel Biocare [®] Nobel Replace [®] Select	ø4.3 / ø5.0	Plano	2.3	M2x0.4	1.3	6.8	8.1	TPA	20
IPD/AD-TR-50	Nobel Biocare [®] Nobel Active [®]	ø4.3	75°	2.3	M2x0.4	2.0	5.0	7	TPA	20
IPD/AD-TT-50	Nobel Biocare [®] Nobel Active [®]	ø3.0	70°	2.30	M1.4x0.3	2	4.65	6.65	TPA	15
IPD/BB-TR-51	Biomet [®] 3I [®] Certain [®]	ø3.4/ø4.1/ø5.0	Plano	2.25	M1.6x0.35	1.35	6.25	7.6	TPA	20
IPD/CA-TR-50	Klockner [®] SK2-NK2	ø4.2	90°	2.3	M1.8x0.35	1.50	3,00	4.5	TPA	20
IPD/CB-TR-50	Klockner [®] Essential Cone [®]	ø4.5	90°	2.3	M1.8x0.35	1.65	4.85	6.5	TPA	20
IPD/DA-TR-50	Straumann® Tissue Level (Sobre SynOcta®)	ø4.8 / ø6.5	90°	2.3	M2x0.4	1.65	3.32	4.97	TPA	20
IPD/DA-TR-51	Straumann [®] Tissue Level (Implant level)	ø4.8 / ø6.5	30°	2.3	M2x0.4	2.65	3.65	6.3	TPA	20
IPD/DB-TR-50	Straumann [®] Bone Level	ø3.3 / ø4.1	30°	2.3	M1.6x0.35	2.15	5.55	7.7	TPA	20
IPD/EA-TN-50	Astra [®] Osseospeed™	ø3.0	120°	2.25	M1.4x0.35	1.65	5.45	7.1	TPA	15
IPD/EA-TR-50	Astra [®] Osseospeed™	ø3.5-ø4.0	Plano	2.25	M1.6x0.35	1.35	6.05	7.4	TPA	20
IPD/EA-TR-51	Astra Uni 20° / 45°	All	Plano	2.3	M1.4x0.3	1.50	2.90	4.4	TPA	15
IPD/EB-TN-50	Astra® Evolution®	ø3.6	60°	2.3	M1.6x0.35	1.99	5.11	7.1	TPA	20
IPD/EB-TR-50	Astra [®] Evolution [®]	ø4.2	100°	2.3	M1.8x0.35	2.22	5.38	7.6	TPA	20
IPD/FA-TR-50	Zimmer [®] Screw Vent [®]	ø3.5/ ø4.5 / ø5.7	140°	2.25	M1.8x0.35	1.73	4.97	6.7	TPA	20
IPD/GA-TN-50	BTI® Externa Universal	ø3.5	Plano	2.3	M2x0.4	1.5	3.6	5.1	TPA	20
IPD/GB-TR-50	BTI® Interna	Universal® ø4.1 / Ancha ø5.5	Plano	2.3	M1.8x0.35	1.5	5.0	6.5	TPA	20
IPD/HA-TN-50	Microdent [®] Microdent [®] System	ø3.5	140°	2.3	M1.8x0.35	1.6	4.0	5.6	TPA	20
IPD/HA-TR-50	Microdent [®] Microdent [®] System	ø4.2 / ø5.1	120°	2.3	M2x0.4	1.85	4.15	6	TPA	20
IPD/IA-TR-50	Dentsply [®] Xive [®] Friadent [®]	ø3.4/ø3.8/ø4.5	90°	2.3	M1.6x0.35	1.66	5.44	7.1	TPA	20

Description			Features							
REFERENCE	COMPATIBILITY	PLATFORM	SEAT	HEAD DIAMETER	METRIC	HEAD (L1)	BODY (L2)	TOTAL (LT)	SCREW- DRIVER	TORQUE
IPD/IB-TR-51	Dentsply [®] Ankylos [®]	C/X	60°	2.3	M1.8x0.35	1.89	5.41	7.3	TPA	20
IPD/LB-TR-50	BioHorizons [®] Tapered Internal	ø3.0 / ø3.5 / ø4.5 / ø5.7	90°	2.3	M1.8x0.35	1.89	4.61	6.5	TPA	20
IPD/MA-TN-50	Sweden & Martina® Outlink®	ø3.3	120°	2.3	M1.8x0.35	1.59	4.21	5.8	TPA	20
IPD/MB-TN-50	Sweden & Martina [®] Premium™Kohno [®]	ø3.3 / ø3.8	- 120°	2.3	M1.8x0.35	1.52	4.88	6.4	TPA	20
	Phibo® TSH®	52								
IPD/MB-TR-50	Sweden & Martina [®] Premium™Kohno [®]	ø4.25 / ø5.0	120°	2.3	M2x0.4	1.55	4.85	6.4	TPA	20
IPD/TA-TT-50	MIS [®] Seven [®]	Narrow 3.3	120°	2.3	M1.6x0.35	1.62	4.83	6.45	TPA	20
IPD/TB-TR-50	MIS® C1/V3®	Standard	120°	2.3	UNF 1-72	2.26	4.94	7.20	TPA	20



Camí del Mig, 71 08302 Mataró (Barcelona) Tel: (+34) 93 278 84 91 Fax: (+34) 93 757 18 44 info@ipd2004.com www.ipd2004.com

IMPLANT PROTESIS DENTAL 2004 SL